



Durham E-Theses

Some aspects of the implementation of a relational data base sublanguage

Lim, Richard Thuan Chan

How to cite:

Lim, Richard Thuan Chan (1975) *Some aspects of the implementation of a relational data base sublanguage*, Durham theses, Durham University. Available at Durham E-Theses Online: <http://etheses.dur.ac.uk/8947/>

Use policy

The full-text may be used and/or reproduced, and given to third parties in any format or medium, without prior permission or charge, for personal research or study, educational, or not-for-profit purposes provided that:

- a full bibliographic reference is made to the original source
- a [link](#) is made to the metadata record in Durham E-Theses
- the full-text is not changed in any way

The full-text must not be sold in any format or medium without the formal permission of the copyright holders.

Please consult the [full Durham E-Theses policy](#) for further details.

```
LLL      IIIIIII  SSSSSSSS  TTTTTTTTTT  IIIIIII  GGGGGGGG
LLL      IIIIIII  SSSS  SSS  TTTTTTTTTT  IIIIIII  GGGGGGGGGG
LLL      III  SSS  SSSSSSSS  TTT  TTT  III  GGG
LLL      III  SSSSSSSS  TTT  TTT  III  GGG  GGGGGG
LLL      III  SSS  SSS  TTT  TTT  III  GGG
LLLLLLLLLL  IIIIIII  SSS  SSSS  TTT  TTT  IIIIIII  NNN  NNNNNN  NNN  GGGGGGGG
LLLLLLLLLL  IIIIIII  SSSSSSSS  TTT  TTT  IIIIIII  NNN  NNNNNN  NNN  GGGGGGGG
LLLLLLLLLL  IIIIIII  SSSSSSSS  TTT  TTT  IIIIIII  NNN  NNNNNN  NNN  GGGGGGGG
```

```
00000000  FFFFFFFF  TTTTTTTTTT  HHH  HHH  EEEEEEEEE
000  000  FFFFFFFF  TTTTTTTTTT  HHH  HHH  EEEEEEEEE
000  000  FFF  TTT  HHH  HHH  EEE
000  000  FFFFFFFF  TTT  HHHHHHHHH  EEEEE
000  000  FFFFFFFF  TTT  HHHHHHHHH  EEE
000  000  FFF  TTT  HHH  HHH  EEEEEEEEE
000  000  FFF  TTT  HHH  HHH  EEEEEEEEE
00000000  FFF  TTT  HHH  HHH  EEEEEEEEE
```

```
TTTTTTTTTT  RRRRRRRR  AAAAAA  NNNN  NNN  SSSSSSSS  LLL  AAAAAA  TTTTTTTTTT  00000000  RRRRRRRR
TTTTTTTTTT  RRRRRRRR  AAAAAA  NNNNN  NNN  SSSS  SSS  LLL  AAAAAA  TTTTTTTTTT  000  000  RRRRRRRR
TTT  RRR  AAA  NNNNNN  NNN  SSS  LLL  AAA  TTT  000  000  RRR  RRR
TTT  RRRRRRRR  AAAAAA  NNN  NNN  SSSSSSSS  LLL  AAAAAA  TTT  000  000  RRRRRRRR
TTT  RRRRRRRR  AAAAAA  NNN  NNNNN  SSS  LLL  AAAAAA  TTT  000  000  RRRRRRRR
TTT  RRR  AAA  NNN  NNNNN  SSS  LLL  AAA  TTT  000  000  RRR  RRR
TTT  RRR  AAA  NNN  NNNNN  SSSSSSSS  LLLLLLLLLL  AAA  AAA  TTT  00000000  RRR  RRR
```

MMM	MMM	AAAAA	IIIIII	NNNN	PPPPPPPP	RRRRRRR	GGGGGGG
MMM	MMM	AAAAAAA	IIIIII	NNNNN	PPPPPPPP	RRRRRRR	GGGGGGG
MMM	MMM	AAA	III	NNNNN	PPP	RRR	GGG
MMM	MMM	AAAAAAA	III	NNN	PPPPPPPP	RRRRRRR	GGG
MMM	MMM	AAAAAAA	III	NNN	PPPPPPPP	RRRRRRR	GGG
MMM	MMM	AAA	IIIIII	NNN	PPP	RRR	GGGGGGG
MMM	MMM	AAA	IIIIII	NNN	PPP	RRR	GGGGGGG

PL/I F COMPILER OPTIONS SPECIFIED ARE AS FOLLOWS--
DIAG

THE COMPLETE LIST OF OPTIONS USED DURING THIS COMPILATION IS--

EBCDIC
CHAR60
NOMACRO
SCURCE2
NOMACDCK
COMP
SCURCE
ATR
XREF
NOEXTREF
NOLIST
NOLQAD
DECK
FLAGW
STMT
SIZE=01P
LINECNT=060
OPT=01
SCRMGIN=(001,072)
NOEXTDIC
NEST
OPLIST
SYNCHKS
DIAG

OPTIONS IN EFFECT
EBCDIC,CHAR60,NOMACRO,SOURCE2,NOMACDCK,COMP,SOURCE,ATR,XREF,NOEXTREF,NOLIST,NOLQAD,
OPTIONS IN EFFECT
DECK,FLAGW,STMT,SIZE=01P,LINECNT=060,OPT=01,SCRMGIN=(001,072),NOEXTDIC,
OPTIONS IN EFFECT
NEST,OPLIST,SYNCHKS,DIAG

STMT LEVEL NEST

1

1.000 MAINPRG : PROCEDURE OPTICNS(MAIN);

2.000

3.000

4.000

5.000

6.000

7.000

8.000

9.000

10.000

11.000

12.000

13.000

14.000

15.000

16.000

17.000

18.000

19.000

20.000

21.000

22.000

23.000

24.000

25.000

26.000

27.000

28.000

29.000

30.000

31.000

32.000

33.000

34.000

35.000

36.000

37.000

38.000

39.000

40.000

41.000

42.000

43.000

44.000

45.000

46.000

47.000

48.000

49.000

50.000

51.000

52.000

53.000

54.000

55.000

1

2 1

/* *****

INITIALIZATION OF FPL STATEMENTS

FOR

THE SYNTAX ANALYZER

DCL 1 FPL(-4:220) EXTERNAL,

2 SYM_ON_STK BIT(6)

INITIAL('0000000'B,

'0000000'B,

'0000000'B,

'0000000'B,

'0000000'B,

'0000000'B,

'0000000'B,

'0000000'B,

'0000000'B,

'0000000'B,

'0000000'B,

'0000000'B,

'0000000'B,

'0000000'B,

'0000000'B,

'0000000'B,

'0000000'B,

'0000000'B,

'0000000'B,

'0000000'B,

'0000000'B,

'0000000'B,

'0000000'B,

'0000000'B,

'0000000'B,

'0000000'B,

'0000000'B,

'0000000'B,

'0000000'B,

'0000000'B,

'0000000'B,

'0000000'B,

'0000000'B,

'0000000'B,

'0000000'B,

'0000000'B,

'0000000'B,

'0000000'B,

'0000000'B,

'0000000'B,

'0000000'B,

'0000000'B,

STMT LEVEL NEST

57.000	'000000'B,
58.000	'000000'B,
59.000	'100000'B,
60.000	'011111'B,
61.000	'101000'B,
62.000	'000000'B,
63.000	'100101'B,
64.000	'011111'B,
65.000	'101000'B,
66.000	'100101'B,
67.000	'011111'B,
68.000	'100101'B,
69.000	'100101'B,
70.000	'000000'B,
71.000	'100101'B,
72.000	'000000'B,
73.000	'011111'B,
74.000	'000000'B,
75.000	'000000'B,
76.000	'100101'B,
77.000	'010010'B,
78.000	'101000'B,
79.000	'101000'B,
80.000	'101000'B,
81.000	'101000'B,
82.000	'100101'B,
83.000	'000000'B,
84.000	'000000'B,
85.000	'000000'B,
86.000	'010010'B,
87.000	'010101'B,
88.000	'100001'B,
89.000	'011111'B,
90.000	'011111'B,
91.000	'101000'B,
92.000	'011101'B,
93.000	'011000'B,
94.000	'101000'B,
95.000	'100011'B,
96.000	'010110'B,
97.000	'100100'B,
98.000	'011101'B,
99.000	'000000'B,
100.000	'011111'B,
101.000	'011100'B,
102.000	'011101'B,
103.000	'000000'B,
104.000	'101000'B,
105.000	'000000'B,
106.000	'011111'B,
107.000	'101000'B,
108.000	'100101'B,
109.000	'011111'B,
110.000	'100101'B,

STMT LEVEL NEST

111.000	'100101'B,
112.000	'000000'B,
113.000	'100101'B,
114.000	'000000'B,
115.000	'000000'B,
116.000	'011111'B,
117.000	'000000'B,
118.000	'010011'B,
119.000	'000000'B,
120.000	'010100'B,
121.000	'000000'B,
122.000	'100001'B,
123.000	'000010'B,
124.000	'000000'B,
125.000	'000000'B,
126.000	'000000'B,
127.000	'100001'B,
128.000	'000000'B,
129.000	'100101'B,
130.000	'100110'B,
131.000	'011111'B,
132.000	'101000'B,
133.000	'101000'B,
134.000	'100101'B,
135.000	'000000'B,
136.000	'000000'B,
137.000	'011111'B,
138.000	'000000'B,
139.000	'000000'B,
140.000	'101000'B,
141.000	'101000'B,
142.000	'000000'B,
143.000	'000000'B,
144.000	'100110'B,
145.000	'000000'B,
146.000	'000000'B,
147.000	'000000'B,
148.000	'000000'B,
149.000	'100101'B,
150.000	'011111'B,
151.000	'100101'B,
152.000	'100101'B,
153.000	'000000'B,
154.000	'000000'B,
155.000	'000000'B,
156.000	'100101'B,
157.000	'000000'B,
158.000	'000000'B,
159.000	'000000'B,
160.000	'100101'B,
161.000	'011111'B,
162.000	'100101'B,
163.000	'000000'B,
164.000	'000000'B,

STMT LEVEL NEST

165.000	'100101'B,
166.000	'000000'B,
167.000	'000000'B,
168.000	'000000'B,
169.000	'100101'B,
170.000	'101100'B,
171.000	'011110'B,
172.000	'000000'B,
173.000	'000000'B,
174.000	'100100'B,
175.000	'000000'B,
176.000	'000101'B,
177.000	'101010'B,
178.000	'001011'B,
179.000	'100110'B,
180.000	'001001'B,
181.000	'000000'B,
182.000	'101001'B,
183.000	'100110'B,
184.000	'100101'B,
185.000	'000000'B,
186.000	'000000'B,
187.000	'011101'B,
188.000	'000000'B,
189.000	'010110'B,
190.000	'011111'B,
191.000	'100100'B,
192.000	'101001'B,
193.000	'100110'B,
194.000	'011101'B,
195.000	'101011'B,
196.000	'010111'B,
197.000	'000000'B,
198.000	'010110'B,
199.000	'000000'B,
200.000	'011111'B,
201.000	'000000'B,
202.000	'000000'B,
203.000	'010000'B,
204.000	'000011'B,
205.000	'001000'B,
206.000	'000111'B,
207.000	'000000'B,
208.000	'010000'B,
209.000	'000000'B,
210.000	'000000'B,
211.000	'000000'B,
212.000	'000100'B,
213.000	'111111'B,
214.000	'000000'B,
215.000	'000000'B,
216.000	'000000'B,
217.000	'111111'B,
218.000	'000000'B,

STMT LEVEL NEST

219.000	'000000'B,
220.000	'000000'B,
221.000	'010000'B,
222.000	'000001'B,
223.000	'000100'B,
224.000	'000010'B,
225.000	'000000'B,
226.000	'000100'B,
227.000	'111111'B,
228.000	'000000'B,
229.000	'000000'B,
230.000	'011000'B,
231.000	'010110'B,
232.000	'100100'B,
233.000	'000000'B,
234.000	'000111'B,
235.000	'100110'B,
236.000	'101010'B,
237.000	'000000'B,
238.000	'100011'B,
239.000	'000000'B),
240.000	
241.000	2 INPUT_SYM BIT(6)
242.000	INITIAL('000000'B,
243.000	'000000'B,
244.000	'000000'B,
245.000	'000000'B,
246.000	'000000'B,
247.000	'000000'B,
248.000	'000000'B,
249.000	'000000'B,
250.000	'000000'B,
251.000	'000000'B,
252.000	'000000'B,
253.000	'000000'B,
254.000	'000000'B,
255.000	'000000'B,
256.000	'000000'B,
257.000	'000000'B,
258.000	'000000'B,
259.000	'000000'B,
260.000	'000000'B,
261.000	'000000'B,
262.000	'000000'B,
263.000	'000000'B,
264.000	'001010'B,
265.000	'000000'B,
266.000	'101010'B,
267.000	'000000'B,
268.000	'000000'B,
269.000	'000000'B,
270.000	'000000'B,
271.000	'000000'B,
272.000	'000000'B,

STMT LEVEL NEST

273.000	'000000'B,
274.000	'C00000'B,
275.000	'000000'B,
276.000	'000000'B,
277.000	'100100'B,
278.000	'101001'B,
279.000	'000000'B,
280.000	'000000'B,
281.000	'011101'B,
282.000	'000000'B,
283.000	'011100'B,
284.000	'000000'B,
285.000	'000000'B,
286.000	'000000'B,
287.000	'011101'B,
288.000	'000000'B,
289.000	'100000'B,
290.000	'000000'B,
291.000	'011100'B,
292.000	'C00000'B,
293.000	'000000'B,
294.000	'011100'B,
295.000	'100000'B,
296.000	'011100'B,
297.000	'100000'B,
298.000	'011100'B,
299.000	'000000'B,
300.000	'000000'B,
301.000	'100000'B,
302.000	'000000'B,
303.000	'000000'B,
304.000	'011101'B,
305.000	'000000'B,
306.000	'011101'B,
307.000	'000000'B,
308.000	'000000'B,
309.000	'011011'B,
310.000	'000110'B,
311.000	'000000'B,
312.000	'000000'B,
313.000	'000000'B,
314.000	'000000'B,
315.000	'011111'B,
316.000	'000000'B,
317.000	'000000'B,
318.000	'100101'B,
319.000	'000000'B,
320.000	'000000'B,
321.000	'100000'B,
322.000	'000000'B,
323.000	'100000'B,
324.000	'100101'B,
325.000	'100000'B,
326.000	'100100'B,

STMT LEVEL NEST

327.000	'101000'B,
328.000	'100101'B,
329.000	'100000'B,
330.000	'011101'B,
331.000	'100101'B,
332.000	'000000'B,
333.000	'011100'B,
334.000	'000000'B,
335.000	'000000'B,
336.000	'011100'B,
337.000	'100000'B,
338.000	'011100'B,
339.000	'100000'B,
340.000	'000000'B,
341.000	'011001'B,
342.000	'000000'B,
343.000	'011010'B,
344.000	'000000'B,
345.000	'010011'B,
346.000	'000000'B,
347.000	'010100'B,
348.000	'000000'B,
349.000	'000000'B,
350.000	'000000'B,
351.000	'100000'B,
352.000	'100010'B,
353.000	'000000'B,
354.000	'000000'B,
355.000	'000000'B,
356.000	'000000'B,
357.000	'000000'B,
358.000	'011101'B,
359.000	'000000'B,
360.000	'000000'B,
361.000	'011100'B,
362.000	'000000'B,
363.000	'000000'B,
364.000	'000000'B,
365.000	'100000'B,
366.000	'011101'B,
367.000	'000000'B,
368.000	'011011'B,
369.000	'000000'B,
370.000	'000000'B,
371.000	'100101'B,
372.000	'100110'B,
373.000	'011101'B,
374.000	'000000'B,
375.000	'000000'B,
376.000	'000000'B,
377.000	'011100'B,
378.000	'100000'B,
379.000	'000110'B,
380.000	'000000'B,

STMT LEVEL NEST

381.000	'100101'B,
382.000	'000000'B,
383.000	'000000'B,
384.000	'C11101'B,
385.000	'000000'B,
386.000	'C00000'B,
387.000	'0C0000'B,
388.000	'000000'B,
389.000	'011100'B,
390.000	'100000'B,
391.000	'000000'B,
392.000	'011111'B,
393.000	'011111'B,
394.000	'000000'B,
395.000	'C11100'B,
396.000	'011100'B,
397.000	'C00000'B,
398.000	'011100'B,
399.000	'100000'B,
400.000	'100000'B,
401.000	'000000'B,
402.000	'0C0000'B,
403.000	'000000'B,
404.000	'000000'B,
405.000	'C00000'B,
406.000	'000000'B,
407.000	'011111'B,
408.000	'000000'B,
409.000	'000000'B,
410.000	'000000'B,
411.000	'011100'B,
412.000	'100000'B,
413.000	'100101'B,
414.000	'011000'B,
415.000	'000000'B,
416.000	'000000'B,
417.000	'000000'B,
418.000	'000000'B,
419.000	'C00000'B,
420.000	'100101'B,
421.000	'C00000'B,
422.000	'000000'B,
423.000	'010111'B,
424.000	'000000'B,
425.000	'010110'B,
426.000	'000000'B,
427.000	'000000'B,
428.000	'100000'B,
429.000	'C00000'B,
430.000	'C00000'B,
431.000	'000000'B,
432.000	'C00000'B,
433.000	'000000'B,
434.000	'000000'B,

435.000
436.000
437.000
438.000
439.000
440.000
441.000
442.000
443.000
444.000
445.000
446.000
447.000
448.000
449.000
450.000
451.000
452.000
453.000
454.000
455.000
456.000
457.000
458.000
459.000
460.000
461.000
462.000
463.000
464.000
465.000
466.000
467.000
468.000
469.000
470.000
471.000
472.000
473.000
474.000
475.000
476.000
477.000
478.000
479.000
480.000
481.000
482.000
483.000
484.000
485.000
486.000
487.000
488.000

[illegible]

STMT LEVEL NEST

489.000	'000100'B,
490.000	'000101'B,
491.000	'CC0000'B,
492.000	'111110'B,
493.000	'000110'B,
494.000	'C10010'B,
495.000	'010010'B,
496.000	'C00001'B,
497.0C0	'C00001'B,
498.000	'000001'B,
499.000	'000001'B,
500.000	'000001'B,
501.000	'C00000'B,
502.000	'000000'B,
503.000	'001001'B,
504.000	'001010'B,
505.000	'C00000'B,
506.000	'001101'B,
507.000	'001011'B,
508.000	'001011'B,
509.000	'C00000'B,
510.000	'000000'B,
511.000	'000000'B,
512.000	'CC0000'B,
513.000	'001011'B,
514.000	'000000'B,
515.000	'001100'B,
516.000	'000000'B,
517.000	'010001'B,
518.000	'001110'B,
519.000	'000000'B,
520.000	'001110'B,
521.000	'001110'B,
522.000	'001111'B,
523.000	'010000'B,
524.000	'000000'B,
525.000	'000000'B,
526.000	'000000'B,
527.000	'000000'B,
528.000	'001100'B,
529.000	'001101'B,
530.000	'001011'B,
531.000	'001011'B,
532.000	'001011'B,
533.000	'001011'B,
534.000	'001100'B,
535.000	'000000'B,
536.000	'C00000'B,
537.000	'000000'B,
538.000	'010011'B,
539.000	'010100'B,
540.000	'000000'B,
541.000	'C00000'B,
542.000	'000000'B,

STMT LEVEL NEST

543.000	'010101'B,
544.000	'010110'B,
545.000	'000000'B,
546.000	'010101'B,
547.000	'010111'B,
548.000	'111000'B,
549.000	'111001'B,
550.000	'000000'B,
551.000	'011000'B,
552.000	'000000'B,
553.000	'010101'B,
554.000	'000000'B,
555.000	'100001'B,
556.000	'000000'B,
557.000	'100010'B,
558.000	'100011'B,
559.000	'010101'B,
560.000	'100000'B,
561.000	'000000'B,
562.000	'100000'B,
563.000	'100000'B,
564.000	'011001'B,
565.000	'011010'B,
566.000	'000000'B,
567.000	'000000'B,
568.000	'000000'B,
569.000	'011100'B,
570.000	'011110'B,
571.000	'011101'B,
572.000	'011110'B,
573.000	'011101'B,
574.000	'000000'B,
575.000	'000000'B,
576.000	'000000'B,
577.000	'000000'B,
578.000	'000000'B,
579.000	'000000'B,
580.000	'000000'B,
581.000	'000000'B,
582.000	'000000'B,
583.000	'000000'B,
584.000	'001011'B,
585.000	'001011'B,
586.000	'100100'B,
587.000	'000000'B,
588.000	'000000'B,
589.000	'000000'B,
590.000	'000000'B,
591.000	'000000'B,
592.000	'001011'B,
593.000	'000000'B,
594.000	'000000'B,
595.000	'000000'B,
596.000	'000000'B,

STMT LEVEL NEST

597.000	'100101'B,
598.000	'100101'B,
599.000	'C00000'B,
600.000	'000000'B,
601.000	'100110'B,
602.000	'000000'B,
603.000	'100110'B,
604.000	'100110'B,
605.000	'C00000'B,
606.000	'000000'B,
607.000	'100111'B,
608.000	'011111'B,
609.000	'C00000'B,
610.000	'C00000'B,
611.000	'C00000'B,
612.000	'100110'B,
613.000	'C00000'B,
614.000	'100110'B,
615.000	'000000'B,
616.000	'000000'B,
617.000	'011111'B,
618.000	'000000'B,
619.000	'000000'B,
620.000	'000000'B,
621.000	'101000'B,
622.000	'110011'B,
623.000	'101001'B,
624.000	'C00000'B,
625.000	'C00000'B,
626.000	'101010'B,
627.000	'111111'B,
628.000	'000111'B,
629.000	'C00000'B,
630.000	'000000'B,
631.000	'000111'B,
632.000	'000111'B,
633.000	'C00000'B,
634.000	'101100'B,
635.000	'101100'B,
636.000	'101100'B,
637.000	'C00000'B,
638.000	'000000'B,
639.000	'101110'B,
640.000	'101011'B,
641.000	'111000'B,
642.000	'000000'B,
643.000	'101111'B,
644.000	'110000'B,
645.000	'C00000'B,
646.000	'101110'B,
647.000	'110001'B,
648.000	'110010'B,
649.000	'C00000'B,
650.000	'110010'B,

651.000	'CC0000'B,
652.000	'000000'B,
653.000	'110010'B,
654.000	'000000'B,
655.000	'111010'B,
656.000	'000000'B,
657.000	'000000'B,
658.000	'CC0000'B,
659.000	'000000'B,
660.000	'CC0000'B,
661.000	'CC0000'B,
662.000	'CC0000'B,
663.000	'CC0000'B,
664.000	'111011'B,
665.000	'000000'B,
666.000	'CC0000'B,
667.000	'CC0000'B,
668.000	'CC0000'B,
669.000	'111011'B,
670.000	'000000'B,
671.000	'000000'B,
672.000	'000000'B,
673.000	'111010'B,
674.000	'000000'B,
675.000	'000000'B,
676.000	'000000'B,
677.000	'000000'B,
678.000	'000000'B,
679.000	'000000'B,
680.000	'000001'B,
681.000	'111101'B,
682.000	'000000'B,
683.000	'111100'B,
684.000	'111001'B,
685.000	'111111'B,
686.000	'000111'B,
687.000	'000111'B,
688.000	'000000'B,
689.000	'000000'B,
690.000	'101111'B,
691.000	'000000'B),
692.000	2 REDUCED_BY BIT(3)
693.000	INITIAL('001'B,
694.000	'000'B,
695.000	'000'B,
696.000	'000'B,
697.000	'000'B,
698.000	'000'B,
699.000	'000'B,
700.000	'000'B,
701.000	'000'B,
702.000	'000'B,
703.000	'001'B,
704.000	'000'B,

STMT LEVEL NEST

705.000	'000'B,
706.000	'000'B,
707.000	'000'B,
708.000	'000'B,
709.000	'000'B,
710.000	'000'B,
711.000	'001'B,
712.000	'001'B,
713.000	'001'B,
714.000	'001'B,
715.000	'001'B,
716.000	'000'B,
717.000	'000'B,
718.000	'000'B,
719.000	'000'B,
720.000	'010'B,
721.000	'000'B,
722.000	'010'B,
723.000	'000'B,
724.000	'001'B,
725.000	'001'B,
726.000	'001'B,
727.000	'001'B,
728.000	'001'B,
729.000	'000'B,
730.000	'000'B,
731.000	'000'B,
732.000	'000'B,
733.000	'000'B,
734.000	'001'B,
735.000	'000'B,
736.000	'000'B,
737.000	'011'B,
738.000	'000'B,
739.000	'000'B,
740.000	'000'B,
741.000	'101'B,
742.000	'000'B,
743.000	'001'B,
744.000	'000'B,
745.000	'000'B,
746.000	'001'B,
747.000	'001'B,
748.000	'001'B,
749.000	'011'B,
750.000	'000'B,
751.000	'000'B,
752.000	'000'B,
753.000	'001'B,
754.000	'011'B,
755.000	'000'B,
756.000	'000'B,
757.000	'001'B,
758.000	'000'B,

STMT LEVEL NEST

759.000	'001'B,
760.000	'011'B,
761.000	'000'B,
762.000	'000'B,
763.000	'000'B,
764.000	'000'B,
765.000	'000'B,
766.000	'000'B,
767.000	'000'B,
768.000	'001'B,
769.000	'000'B,
770.000	'000'B,
771.000	'000'B,
772.000	'000'B,
773.000	'101'B,
774.000	'000'B,
775.000	'101'B,
776.000	'000'B,
777.000	'111'B,
778.000	'000'B,
779.000	'000'B,
780.000	'000'B,
781.000	'111'B,
782.000	'000'B,
783.000	'011'B,
784.000	'000'B,
785.000	'001'B,
786.000	'000'B,
787.000	'000'B,
788.000	'001'B,
789.000	'001'B,
790.000	'001'B,
791.000	'000'B,
792.000	'000'B,
793.000	'000'B,
794.000	'000'B,
795.000	'000'B,
796.000	'001'B,
797.000	'000'B,
798.000	'001'B,
799.000	'000'B,
800.000	'000'B,
801.000	'000'B,
802.000	'000'B,
803.000	'001'B,
804.000	'001'B,
805.000	'000'B,
806.000	'000'B,
807.000	'001'B,
808.000	'001'B,
809.000	'000'B,
810.000	'000'B,
811.000	'001'B,
812.000	'011'B,

STMT LEVEL NEST

813.000	'000'B,
814.000	'000'B,
815.000	'000'B,
816.000	'000'B,
817.000	'001'B,
818.000	'000'B,
819.000	'001'B,
820.000	'000'B,
821.000	'000'B,
822.000	'001'B,
823.000	'000'B,
824.000	'000'B,
825.000	'000'B,
826.000	'000'B,
827.000	'001'B,
828.000	'001'B,
829.000	'001'B,
830.000	'001'B,
831.000	'000'B,
832.000	'000'B,
833.000	'001'B,
834.000	'001'B,
835.000	'000'B,
836.000	'000'B,
837.000	'000'B,
838.000	'001'B,
839.000	'001'B,
840.000	'001'B,
841.000	'000'B,
842.000	'000'B,
843.000	'001'B,
844.000	'000'B,
845.000	'000'B,
846.000	'000'B,
847.000	'001'B,
848.000	'001'B,
849.000	'001'B,
850.000	'000'B,
851.000	'001'B,
852.000	'010'B,
853.000	'000'B,
854.000	'000'B,
855.000	'001'B,
856.000	'000'B,
857.000	'000'B,
858.000	'000'B,
859.000	'000'B,
860.000	'001'B,
861.000	'001'B,
862.000	'001'B,
863.000	'000'B,
864.000	'000'B,
865.000	'001'B,
866.000	'000'B,

STMT LEVEL NEST

867.000	'000'B,
868.000	'000'B,
869.000	'001'B,
870.000	'001'R,
871.000	'001'B,
872.000	'001'B,
873.000	'001'B,
874.000	'001'B,
875.000	'000'B,
876.000	'001'R,
877.0C0	'000'B,
878.000	'000'B,
879.000	'001'B,
880.000	'001'B,
881.000	'000'B,
882.000	'001'B,
883.000	'001'B,
884.000	'001'B,
885.000	'001'B,
886.000	'000'B,
887.000	'000'B,
888.0C0	'000'B,
889.000	'000'B,
890.000	'000'B,
891.000	'000'B,
892.000	'001'B,
893.000	'000'B,
894.000	'000'B,
895.000	'000'B,
896.000	'001'B,
897.000	'000'B,
898.000	'000'B,
899.000	'000'B,
900.000	'001'B,
901.000	'001'B,
902.000	'001'B,
903.000	'001'B,
904.000	'000'B,
905.000	'000'B,
906.000	'011'B,
907.000	'001'B,
908.000	'000'B,
909.000	'000'B,
910.000	'101'B,
911.000	'000'B,
912.000	'000'B,
913.000	'000'B,
914.000	'001'B,
915.000	'000'B,
916.000	'001'B,
917.000	'000'B),
918.000	
919.000	
920.000	

2 DISCARD_BY BIT(2)
INITIAL('00'B,
'00'B,

STMT LEVEL NEST

921.000	'00'B,
922.000	'00'B,
923.000	'00'B,
924.000	'00'B,
925.000	'00'B,
926.000	'00'B,
927.000	'00'B,
928.000	'00'B,
929.000	'00'B,
930.000	'00'B,
931.000	'00'B,
932.000	'00'B,
933.000	'00'B,
934.000	'00'B,
935.000	'00'B,
936.000	'00'B,
937.000	'00'B,
938.000	'00'B,
939.000	'00'B,
940.000	'00'B,
941.000	'00'B,
942.000	'01'B,
943.000	'00'B,
944.000	'00'B,
945.000	'00'B,
946.000	'00'B,
947.000	'00'B,
948.000	'00'B,
949.000	'00'B,
950.000	'00'B,
951.000	'00'B,
952.000	'00'B,
953.000	'00'B,
954.000	'00'B,
955.000	'00'B,
956.000	'00'B,
957.000	'00'B,
958.000	'00'B,
959.000	'00'B,
960.000	'00'B,
961.000	'01'B,
962.000	'00'B,
963.000	'00'B,
964.000	'00'B,
965.000	'00'B,
966.000	'00'B,
967.000	'01'B,
968.000	'00'B,
969.000	'01'B,
970.000	'00'B,
971.000	'00'B,
972.000	'01'B,
973.000	'01'B,
974.000	'01'B,

STMT LEVEL NEST

975.000	'01'B,
976.000	'01'B,
977.000	'00'B,
978.000	'00'B,
979.000	'01'B,
980.000	'00'B,
981.000	'00'B,
982.000	'00'B,
983.000	'00'B,
984.000	'00'B,
985.000	'00'B,
986.000	'00'B,
987.000	'01'B,
988.000	'00'B,
989.000	'00'B,
990.000	'00'B,
991.000	'00'B,
992.000	'00'B,
993.000	'00'B,
994.000	'00'B,
995.000	'00'B,
996.000	'00'B,
997.000	'00'B,
998.000	'00'B,
999.000	'01'B,
1000.000	'00'B,
1001.000	'01'B,
1002.000	'00'B,
1003.000	'01'B,
1004.000	'00'B,
1005.000	'00'B,
1006.000	'00'B,
1007.000	'01'B,
1008.000	'00'B,
1009.000	'01'B,
1010.000	'00'B,
1011.000	'01'B,
1012.000	'00'B,
1013.000	'00'B,
1014.000	'01'B,
1015.000	'01'B,
1016.000	'01'B,
1017.000	'01'B,
1018.000	'00'B,
1019.000	'01'B,
1020.000	'00'B,
1021.000	'01'B,
1022.000	'00'B,
1023.000	'00'B,
1024.000	'00'B,
1025.000	'00'B,
1026.000	'00'B,
1027.000	'00'B,
1028.000	'00'B,

STMT LEVEL NEST

1029.000	'01'B,
1030.000	'01'B,
1031.000	'00'B,
1032.000	'00'B,
1033.000	'00'B,
1034.000	'00'B,
1035.000	'00'B,
1036.000	'00'B,
1037.000	'00'B,
1038.000	'00'B,
1039.000	'01'B,
1040.000	'00'B,
1041.000	'00'B,
1042.000	'00'B,
1043.000	'01'B,
1044.000	'00'B,
1045.000	'00'B,
1046.000	'01'B,
1047.000	'00'B,
1048.000	'00'B,
1049.000	'01'B,
1050.000	'01'B,
1051.000	'01'B,
1052.000	'00'B,
1053.000	'00'B,
1054.000	'00'B,
1055.000	'01'B,
1056.000	'01'B,
1057.000	'00'B,
1058.000	'00'B,
1059.000	'01'B,
1060.000	'00'B,
1061.000	'00'B,
1062.000	'01'B,
1063.000	'00'B,
1064.000	'00'B,
1065.000	'00'B,
1066.000	'00'B,
1067.000	'01'B,
1068.000	'01'B,
1069.000	'00'B,
1070.000	'00'B,
1071.000	'00'B,
1072.000	'00'B,
1073.000	'01'B,
1074.000	'01'B,
1075.000	'00'B,
1076.000	'01'B,
1077.000	'01'B,
1078.000	'01'B,
1079.000	'00'B,
1080.000	'00'B,
1081.000	'00'B,
1082.000	'00'B,

STMT LEVEL NEST

1083.000	'00'B,
1084.000	'00'B,
1085.000	'01'B,
1086.000	'00'B,
1087.000	'00'B,
1088.000	'00'B,
1089.000	'01'B,
1090.000	'01'B,
1091.000	'01'B,
1092.000	'00'B,
1093.000	'00'B,
1094.000	'00'B,
1095.000	'00'B,
1096.000	'00'B,
1097.000	'00'B,
1098.000	'01'B,
1099.000	'00'B,
1100.000	'00'B,
1101.000	'00'B,
1102.000	'00'B,
1103.000	'00'B,
1104.000	'00'B,
1105.000	'00'B,
1106.000	'01'B,
1107.000	'00'B,
1108.000	'00'B,
1109.000	'00'B,
1110.000	'00'B,
1111.000	'00'B,
1112.000	'00'B,
1113.000	'00'B,
1114.000	'00'B,
1115.000	'01'B,
1116.000	'00'B,
1117.000	'00'B,
1118.000	'00'B,
1119.000	'00'B,
1120.000	'01'B,
1121.000	'00'B,
1122.000	'00'B,
1123.000	'00'B,
1124.000	'01'B,
1125.000	'00'B,
1126.000	'00'B,
1127.000	'00'B,
1128.000	'00'B,
1129.000	'00'B,
1130.000	'00'B,
1131.000	'00'B,
1132.000	'00'B,
1133.000	'00'B,
1134.000	'00'B,
1135.000	'00'B,
1136.000	'00'B,

STMT LEVEL NEST

1137.000	'00'B,
1138.000	'00'B,
1139.000	'00'B,
1140.000	'00'B,
1141.000	'00'B,
1142.000	'00'B,
1143.000	'00'B,
1144.000	'00'B,
1145.000	'00'B,
1146.000	'00'E,
1147.000	'00'B,
1148.000	'00'B,
1149.000	'00'B,
1150.000	'01'B,
1151.000	'01'B,
1152.000	'01'B,
1153.000	'01'B,
1154.000	'00'B,
1155.000	'00'E,
1156.000	'00'B,
1157.000	'01'B,
1158.000	'01'B,
1159.000	'01'B,
1160.000	'01'E,
1161.000	'01'B,
1162.000	'00'B,
1163.000	'00'E,
1164.000	'01'B,
1165.000	'01'B,
1166.000	'01'B,
1167.000	'00'B,
1168.000	'00'B,
1169.000	'00'E,
1170.000	'00'B,
1171.000	'00'E,
1172.000	'00'B,
1173.000	'00'E,
1174.000	'00'E,
1175.000	'00'B,
1176.000	'00'E,
1177.000	'00'E,
1178.000	'00'B,
1179.000	'01'B,
1180.000	'01'B,
1181.000	'10'B,
1182.000	'10'B,
1183.000	'01'B,
1184.000	'01'B,
1185.000	'10'E,
1186.000	'00'B,
1187.000	'01'B,
1188.000	'00'B,
1189.000	'01'B,
1190.000	'01'E,

2 SCAN BIT(2)
INITIAL('00'E,

'00'B,
'00'B,
'00'B,
'00'B,
'00'B,
'00'B),

STMT LEVEL NEST

1191.000	'10'B,
1192.000	'00'E,
1193.000	'00'B,
1194.000	'01'B,
1195.000	'01'E,
1196.000	'00'B,
1197.000	'01'E,
1198.000	'01'E,
1199.000	'00'B,
1200.000	'01'E,
1201.000	'00'B,
1202.000	'01'B,
1203.000	'00'E,
1204.000	'00'B,
1205.000	'00'B,
1206.000	'00'B,
1207.000	'01'B,
1208.000	'10'B,
1209.000	'00'B,
1210.000	'10'B,
1211.000	'00'E,
1212.000	'00'B,
1213.000	'01'B,
1214.000	'10'E,
1215.000	'00'B,
1216.000	'01'B,
1217.000	'01'B,
1218.000	'01'B,
1219.000	'01'E,
1220.000	'01'E,
1221.000	'01'B,
1222.000	'10'E,
1223.000	'01'B,
1224.000	'01'B,
1225.000	'00'B,
1226.000	'01'B,
1227.000	'00'E,
1228.000	'01'B,
1229.000	'00'B,
1230.000	'10'E,
1231.000	'10'B,
1232.000	'01'B,
1233.000	'00'B,
1234.000	'01'B,
1235.000	'00'E,
1236.000	'01'E,
1237.000	'01'E,
1238.000	'00'E,
1239.000	'01'B,
1240.000	'01'B,
1241.000	'00'B,
1242.000	'01'B,
1243.000	'01'B,
1244.000	'00'B,

STMT LEVEL NEST

1245.000	'01'E,
1246.000	'00'B,
1247.000	'01'E,
1248.000	'00'E,
1249.000	'10'E,
1250.000	'00'E,
1251.000	'10'E,
1252.000	'00'B,
1253.000	'00'E,
1254.000	'00'B,
1255.000	'00'B,
1256.000	'00'E,
1257.000	'00'B,
1258.000	'00'B,
1259.000	'01'E,
1260.000	'01'B,
1261.000	'10'B,
1262.000	'00'B,
1263.000	'00'E,
1264.000	'01'E,
1265.000	'00'B,
1266.000	'00'E,
1267.000	'00'E,
1268.000	'00'B,
1269.000	'00'E,
1270.000	'10'E,
1271.000	'00'B,
1272.000	'01'E,
1273.000	'00'E,
1274.000	'00'B,
1275.000	'00'E,
1276.000	'00'B,
1277.000	'01'B,
1278.000	'00'E,
1279.000	'00'B,
1280.000	'01'E,
1281.000	'01'B,
1282.000	'00'B,
1283.000	'01'E,
1284.000	'00'B,
1285.000	'00'B,
1286.000	'00'E,
1287.000	'00'B,
1288.000	'01'E,
1289.000	'00'E,
1290.000	'00'B,
1291.000	'01'E,
1292.000	'00'B,
1293.000	'01'B,
1294.000	'00'B,
1295.000	'00'B,
1296.000	'10'E,
1297.000	'10'B,
1298.000	'00'E,

STMT LEVEL NEST

1299.000	'01'B,
1300.000	'01'B,
1301.000	'00'E,
1302.000	'01'B,
1303.000	'00'E,
1304.000	'00'E,
1305.000	'01'B,
1306.000	'00'B,
1307.000	'00'E,
1308.000	'00'B,
1309.000	'01'E,
1310.000	'00'B,
1311.000	'01'B,
1312.000	'00'E,
1313.000	'00'B,
1314.000	'00'E,
1315.000	'01'B,
1316.000	'00'B,
1317.000	'00'B,
1318.000	'10'B,
1319.000	'01'B,
1320.000	'01'E,
1321.000	'00'B,
1322.000	'00'E,
1323.000	'01'B,
1324.000	'00'B,
1325.000	'00'E,
1326.000	'00'B,
1327.000	'10'B,
1328.000	'00'E,
1329.000	'10'B,
1330.000	'00'B,
1331.000	'00'B,
1332.000	'00'B,
1333.000	'00'B,
1334.000	'00'B,
1335.000	'00'B,
1336.000	'00'B,
1337.000	'00'B,
1338.000	'00'B,
1339.000	'00'B,
1340.000	'00'B,
1341.000	'00'B,
1342.000	'00'B,
1343.000	'00'B,
1344.000	'00'B,
1345.000	'00'B,
1346.000	'00'B,
1347.000	'00'B,
1348.000	'00'B,
1349.000	'00'E,
1350.000	'00'B,
1351.000	'00'B,
1352.000	'00'E,

STMT LEVEL NEST

		1353.000	'00'B,
		1354.000	'00'B,
		1355.000	'00'B,
		1356.000	'00'B,
		1357.000	'00'B,
		1358.000	'00'B,
		1359.000	'00'B,
		1360.000	'01'B,
		1361.000	'01'B,
		1362.000	'00'B,
		1363.000	'01'B,
		1364.000	'01'B,
		1365.000	'01'B,
		1366.000	'00'B,
		1367.000	'00'B,
		1368.000	'00'B,
		1369.000	'00'B),
		1370.000	
3	1	1371.000	
		1372.000	
4	1	1373.000	
		END;	
		CALL PRG;	

ATTRIBUTE AND CROSS-REFERENCE TABLE

DCL NO.	IDENTIFIER	ATTRIBUTES AND REFERENCES
---------	------------	---------------------------

2	DISCARD_BY	IN FPL(-4:220),STATIC,EXTERNAL,UNALIGNED,INITIAL,STRING(2),BIT
2	FPL	(-4:220)STATIC,EXTERNAL,STRUCTURE,STRUCTURE
2	INPUT_SYM	IN FPL(-4:220),STATIC,EXTERNAL,UNALIGNED,INITIAL,STRING(6),BIT
1	***** MAINPRG	ENTRY,BINARY,FIXED(15,0)
	PRDG	EXTERNAL,ENTRY,DECIMAL,FLOAT(SINGLE)
		3
2	REDUCED_BY	IN FPL(-4:220),STATIC,EXTERNAL,UNALIGNED,INITIAL,STRING(3),BIT
2	SCAN	IN FPL(-4:220),STATIC,EXTERNAL,UNALIGNED,INITIAL,STRING(2),BIT
2	SEM_ROUT	IN FPL(-4:220),STATIC,EXTERNAL,UNALIGNED,INITIAL,STRING(6),BIT
2	SYM_ON_STK	IN FPL(-4:220),STATIC,EXTERNAL,UNALIGNED,INITIAL,STRING(6),BIT

Dataset Limited

SYNTAX CHECK COMPLETED. COMPIATION CONTINUES.

AGGREGATE LENGTH TABLE

STATEMENT NO.	IDENTIFIER	LENGTH IN BYTES
2	FPL	704

STORAGE REQUIREMENTS.

THE STORAGE AREA FOR THE PROCEDURE LABELLED MAINPRG IS 184 BYTES LCNG.
THE PROGRAM CSECT IS NAMED MAINPRG AND IS 88 BYTES LCNG.
THE STATIC CSECT IS NAMED MAINPRGA AND IS 75 BYTES LONG.

STATISTICS SOURCE RECORDS = 1373,PROG TEXT STMTS = 4,CBJECT BYTES = 88

COMPILER DIAGNOSTICS.

WARNINGS.

IEM0764I ONE OR MORE FIXED BINARY ITEMS OF PRECISION 15 OR LESS HAVE BEEN GIVEN
HALFWORD STORAGE. THEY ARE FLAGGED '*****' IN THE XREF/ATR LIST.

END OF DIAGNOSTICS.

COMPILE TIME	19.36 SECS
ELAPSED TIME	7.61 MINS

PPPPPPPP	RRRRRRRR	00000000	GGGGGGGG
PPPPPPPP	RRRRRRRR	000 000	GGGGGGGG
PP PP	RRR RRR	000 000	GGG
PPPPPPPP	RRRRRRRR	000 000	GGG GGGGG
PPPPPPPP	RRRRRRRR	000 000	GGG GG
PP	RRR RRR	000 000	GGGGGGGG
PP	RRR RRR	00000000	GGGGGG

PL/I F COMPILER OPTIONS SPECIFIED ARE AS FOLLOWS--
DIAG

THE COMPLETE LIST OF OPTIONS USED DURING THIS COMPILATION IS--

EBCDIC
CHAR60
NOMACRO
SOURCE2
NOMACDCK
CCMP
SCURCE
ATR
XREF
NOEXTREF
NOLIST
NOLCAD
DECK
FLAGW
STMT
SIZE=01P
LINECNT=060
OPT=01
SQRMGIN=(001,072)
NOEXTDIC
NEST
OPLIST
SYNCHKS
DIAG

OPTIONS IN EFFECT EBCDIC,CHAR60,NOMACRO,SOURCE2,NOMACDCK,COMP,SOURCE,ATR,XREF,NOEXTREF,NOLIST,NOLCAD,
OPTIONS IN EFFECT DECK,FLAGW,STMT,SIZE=01P,LINECNT=060,OPT=01,SQRMGIN=(001,072),NOEXTDIC,
OPTIONS IN EFFECT NEST,OPLIST,SYNCHKS,DIAG

STMT LEVEL NEST

57.000	'C0111101'B,
58.000	'0C110110'B,
59.000	'00100010'B,
60.000	'C01C1010'B,
61.000	'00101100'B,
62.000	'00101100'B,
63.000	'00110110'B,
64.000	'00101110'B,
65.000	'00101111'B,
66.000	'C0110011'B,
67.000	'00110001'B,
68.000	'C0110001'B,
69.000	'00110011'B,
70.000	'00110100'B,
71.000	'00110110'B,
72.000	'00111010'B,
73.000	'C0111000'B,
74.000	'01000000'B,
75.000	'00110110'B,
76.000	'C0110101'B,
77.000	'00101101'B,
78.000	'00111001'B,
79.000	'C0100110'B,
80.000	'00111111'B,
81.000	'C0100110'B,
82.000	'C0100110'B,
83.000	'01000011'B,
84.000	'C1010101'B,
85.000	'00010101'B,
86.000	'01010111'B,
87.000	'01010001'B,
88.000	'01000101'B,
89.000	'01000110'B,
90.000	'01001000'B,
91.000	'01001001'B,
92.000	'01001010'B,
93.000	'01001011'B,
94.000	'C1001111'B,
95.000	'01100000'B,
96.000	'C1001110'B,
97.000	'01100000'B,
98.000	'01010000'B,
99.000	'C1100000'B,
100.000	'01010010'B,
101.000	'01010011'B,
102.000	'01010100'B,
103.000	'01000001'B,
104.000	'01010110'B,
105.000	'01000001'B,
106.000	'01C11000'B,
107.000	'01011001'B,
108.000	'01011101'B,
109.000	'01011011'B,
110.000	'01011011'B,

STMT LEVEL NEST

111.000	'C1011101'B,
112.000	'C1011110'B,
113.CC0	'01011111'B,
114.000	'11010011'B,
115.000	'C1000111'B,
116.000	'01101010'B,
117.000	'C10C0110'B,
118.000	'01100100'B,
119.000	'01000101'B,
120.000	'01100110'B,
121.000	'01000101'B,
122.000	'01101011'B,
123.000	'C0010101'B,
124.000	'01000001'B,
125.000	'C1100001'B,
126.000	'01101100'B,
127.000	'01101011'B,
128.000	'C1100011'B,
129.000	'01110000'B,
130.000	'01110000'B,
131.000	'01110000'B,
132.000	'01110011'B,
133.000	'01110110'B,
134.000	'01110100'B,
135.000	'01111001'B,
136.000	'C1110110'B,
137.000	'01111000'B,
138.000	'01000000'B,
139.000	'C1110110'B,
140.000	'01110011'B,
141.000	'C1111011'B,
142.000	'01000011'B,
143.000	'00010101'B,
144.000	'01111110'B,
145.000	'10000000'B,
146.000	'1C0C0000'B,
147.0C0	'10000010'B,
148.000	'10000110'B,
149.000	'10000110'B,
150.000	'10000100'B,
151.000	'10000100'B,
152.000	'10000110'B,
153.0C0	'10001000'B,
154.000	'C0010101'B,
155.000	'10000110'B,
156.000	'10001011'B,
157.000	'10001011'B,
158.0C0	'10001101'B,
159.0C0	'00010101'B,
160.000	'C0010101'B,
161.000	'10001111'B,
162.000	'1C010000'B,
163.000	'10001111'B,
164.000	'00010101'B,

STMT LEVEL NEST

165.000	'10010011'B,
166.000	'10010110'B,
167.000	'10010110'B,
168.000	'00010101'B,
169.000	'10010111'B,
170.000	'10011000'B,
171.000	'10011001'B,
172.000	'10011011'B,
173.000	'10010100'B,
174.000	'10010100'B,
175.000	'10011101'B,
176.000	'11010001'B,
177.000	'10011100'B,
178.000	'00000000'B,
179.000	'10101000'B,
180.000	'10100010'B,
181.000	'10100011'B,
182.000	'10100110'B,
183.000	'10100110'B,
184.000	'10100110'B,
185.000	'10100011'B,
186.000	'11010010'B,
187.000	'10101001'B,
188.000	'11011011'B,
189.000	'10101011'B,
190.000	'10101010'B,
191.000	'10110000'B,
192.000	'10110000'B,
193.000	'10101111'B,
194.000	'10110000'B,
195.000	'10110001'B,
196.000	'10110010'B,
197.000	'10101011'B,
198.000	'10110100'B,
199.000	'10101011'B,
200.000	'10110111'B,
201.000	'11010010'B,
202.000	'10110000'B,
203.000	'00001000'B,
204.000	'10111101'B,
205.000	'10111101'B,
206.000	'10111101'B,
207.000	'10111000'B,
208.000	'00001000'B,
209.000	'11010110'B,
210.000	'10111000'B,
211.000	'10111111'B,
212.000	'10011100'B,
213.000	'11010110'B,
214.000	'11000001'B,
215.000	'11000001'B,
216.000	'11000100'B,
217.000	'11010110'B,
218.000	'11000110'B,

STMT LEVEL NEST

273.000	'0C'B,
274.0C0	'00'E,
275.0C0	'00'E,
276.000	'01'E,
277.0G0	'00'E,
278.000	'00'B,
279.000	'00'E,
280.000	'00'B,
281.000	'00'B,
282.000	'01'E,
283.000	'00'B,
284.000	'00'B,
285.000	'01'E,
286.000	'01'B,
287.000	'01'B,
288.000	'00'B,
289.000	'01'B,
290.000	'01'B,
291.000	'01'B,
292.000	'00'B,
293.000	'01'E,
294.000	'00'B,
295.000	'01'E,
296.000	'01'B,
297.000	'01'B,
298.000	'00'E,
299.000	'00'B,
300.000	'00'B,
301.000	'01'E,
302.000	'01'B,
303.000	'00'B,
304.000	'00'B,
305.000	'01'B,
306.000	'00'E,
307.000	'01'B,
308.000	'01'B,
309.000	'00'E,
310.000	'00'B,
311.000	'00'E,
312.000	'00'B,
313.000	'00'B,
314.000	'00'E,
315.000	'00'B,
316.000	'01'B,
317.000	'01'E,
318.000	'01'B,
319.000	'01'B,
320.000	'00'B,
321.000	'00'B,
322.000	'00'E,
323.000	'01'E,
324.000	'01'B,
325.000	'01'B,
326.000	'01'E,

STMT LEVEL NEST

327.000	'C1'B,
328.000	'01'B,
329.000	'01'B,
330.000	'01'B,
331.000	'01'E,
332.000	'01'B,
333.000	'01'E,
334.000	'00'E,
335.000	'01'B,
336.000	'00'E,
337.000	'01'E,
338.000	'01'B,
339.000	'01'E,
340.000	'00'B,
341.000	'00'B,
342.000	'00'E,
343.000	'00'B,
344.000	'00'B,
345.000	'00'B,
346.000	'00'B,
347.000	'00'E,
348.000	'00'E,
349.000	'00'E,
350.000	'00'E,
351.000	'01'B,
352.000	'01'B,
353.000	'00'B,
354.000	'00'B,
355.000	'00'E,
356.000	'01'B,
357.000	'00'B,
358.000	'00'E,
359.000	'01'B,
360.000	'01'E,
361.000	'00'B,
362.000	'00'E,
363.000	'00'E,
364.000	'00'B,
365.000	'01'E,
366.000	'01'E,
367.000	'01'B,
368.000	'00'E,
369.000	'00'B,
370.000	'01'B,
371.000	'00'E,
372.000	'01'B,
373.000	'00'B,
374.000	'00'B,
375.000	'00'B,
376.000	'01'E,
377.000	'00'B,
378.000	'01'E,
379.000	'00'E,
380.000	'00'B,

STMT LEVEL NEST

381.000	'01'B,
382.000	'01'B,
383.000	'00'B,
384.000	'00'E,
385.000	'00'B,
386.000	'00'B,
387.000	'01'B,
388.000	'01'B,
389.000	'00'E,
390.000	'01'B,
391.000	'01'B,
392.000	'01'B,
393.000	'00'B,
394.000	'00'B,
395.000	'01'B,
396.000	'00'E,
397.000	'01'B,
398.000	'00'B,
399.000	'01'B,
400.000	'01'B,
401.000	'00'E,
402.000	'00'B,
403.000	'00'B,
404.000	'00'E,
405.000	'00'B,
406.000	'10'B,
407.000	'10'B,
408.000	'00'B,
409.000	'00'E,
410.000	'10'B,
411.000	'00'B,
412.000	'10'E,
413.000	'10'B,
414.000	'10'B,
415.000	'00'B,
416.000	'00'B,
417.000	'00'B,
418.000	'00'B,
419.000	'10'B,
420.000	'10'E,
421.000	'00'B,
422.000	'00'B,
423.000	'00'B,
424.000	'00'B,
425.000	'00'E,
426.000	'00'E,
427.000	'00'B,
428.000	'10'B,
429.000	'00'B,
430.000	'00'B,
431.000	'00'B,
432.000	'00'B,
433.000	'00'E,
434.000	'00'B,

STMT LEVEL NEST

435.000	'00'E,
436.000	'00'E,
437.000	'00'B,
438.000	'00'E,
439.000	'00'E,
440.000	'00'B,
441.000	'00'E,
442.000	'00'B,
443.000	'00'B,
444.000	'00'B,
445.000	'00'B,
446.000	'00'E,
447.000	'00'B,
448.000	'00'E,
449.000	'00'E,
450.000	'00'B,
451.000	'00'E,
452.000	'00'E,
453.000	'00'B,
454.000	'10'E,
455.000	'10'B,
456.000	'01'B,
457.000	'00'E,
458.000	'01'B,
459.000	'00'B,
460.000	'00'B,
461.000	'00'B,
462.000	'00'E,
463.000	'00'E,
464.000	'00'B,
465.000	'00'B),
466.000	
467.000	2 ERROR_MESS BIT(6)
468.000	INITIAL('000000'B,
469.000	'000000'B,
470.000	'000000'B,
471.000	'000000'B,
472.000	'000000'B,
473.000	'000000'B,
474.000	'000000'B,
475.000	'000000'B,
476.000	'000000'B,
477.000	'000000'B,
478.000	'000001'B,
479.000	'000000'B,
480.000	'000000'B,
481.000	'000000'B,
482.000	'000000'B,
483.000	'000000'B,
484.000	'000000'B,
485.000	'000010'B,
486.000	'000000'B,
487.000	'000000'B,
488.000	'000011'B,

STMT LEVEL NEST

489.000	'000100'B,
490.000	'000000'B,
491.000	'000000'B,
492.000	'000101'B,
493.000	'000000'B,
494.000	'000000'B,
495.000	'000000'B,
496.000	'000000'B,
497.000	'000000'B,
498.000	'000000'B,
499.000	'000000'B,
500.000	'000000'B,
501.000	'000000'B,
502.000	'000110'B,
503.000	'000000'B,
504.000	'000000'B,
505.000	'000000'B,
506.000	'000000'B,
507.000	'000000'B,
508.000	'000111'B,
509.000	'000000'B,
510.000	'000000'B,
511.000	'001000'B,
512.000	'001001'B,
513.000	'001010'B,
514.000	'000000'B,
515.000	'001010'B,
516.000	'001011'B,
517.000	'001100'B,
518.000	'000000'B,
519.000	'001101'B,
520.000	'000000'B,
521.000	'001101'B,
522.000	'001110'B,
523.000	'001100'B,
524.000	'000000'B,
525.000	'000000'B,
526.000	'000000'B,
527.000	'001111'B,
528.000	'010000'B,
529.000	'000000'B,
530.000	'000000'B,
531.000	'000111'B,
532.000	'000000'B,
533.000	'000111'B,
534.000	'010000'B,
535.000	'000000'B,
536.000	'000000'B,
537.000	'000000'B,
538.000	'000000'B,
539.000	'000000'B,
540.000	'000000'B,
541.000	'000000'B,
542.000	'010001'B,

STMT LEVEL NEST

543.000	'010010'B,
544.000	'010011'B,
545.000	'010100'B,
546.000	'000000'B,
547.000	'000000'B,
548.000	'000000'B,
549.000	'010101'B,
550.000	'010011'B,
551.000	'010110'B,
552.000	'010111'B,
553.000	'010111'B,
554.000	'010111'B,
555.000	'010111'B,
556.000	'011000'B,
557.000	'011000'B,
558.000	'001011'B,
559.000	'001100'B,
560.000	'000000'B,
561.000	'001101'B,
562.000	'000000'B,
563.000	'001101'B,
564.000	'001110'B,
565.000	'001100'B,
566.000	'000000'B,
567.000	'000000'B,
568.000	'000000'B,
569.000	'000000'B,
570.000	'000000'B,
571.000	'000000'B,
572.000	'000000'B,
573.000	'000000'B,
574.000	'000000'B,
575.000	'000000'B,
576.000	'000000'B,
577.000	'001111'B,
578.000	'011011'B,
579.000	'000000'B,
580.000	'000000'B,
581.000	'000000'B,
582.000	'011100'B,
583.000	'000000'B,
584.000	'000000'B,
585.000	'000111'B,
586.000	'010000'B,
587.000	'000000'B,
588.000	'000000'B,
589.000	'000000'B,
590.000	'000000'B,
591.000	'001111'B,
592.000	'000111'B,
593.000	'011101'B,
594.000	'000000'B,
595.000	'000000'B,
596.000	'011110'B,

STMT LEVEL NEST

597.000	'000000'B,
598.000	'011111'B,
599.000	'000000'B,
600.000	'000000'B,
601.000	'000000'B,
602.000	'100000'B,
603.000	'000000'B,
604.000	'100000'B,
605.000	'000000'B,
606.000	'000000'B,
607.000	'100001'B,
608.000	'100010'B,
609.000	'000000'B,
610.000	'000000'B,
611.000	'000000'B,
612.000	'000000'B,
613.000	'100000'B,
614.000	'100000'B,
615.000	'000000'B,
616.000	'100000'B,
617.000	'100011'B,
618.000	'100100'B,
619.000	'000000'B,
620.000	'000000'B,
621.000	'100101'B,
622.000	'000000'B,
623.000	'100101'B,
624.000	'000000'B,
625.000	'100101'B,
626.000	'100101'B,
627.000	'000000'B,
628.000	'000000'B,
629.000	'000000'B,
630.000	'000000'B,
631.000	'000000'B,
632.000	'100110'B,
633.000	'100111'B,
634.000	'000000'B,
635.000	'000000'B,
636.000	'101000'B,
637.000	'000000'B,
638.000	'101000'B,
639.000	'101001'B,
640.000	'101010'B,
641.000	'000000'B,
642.000	'000000'B,
643.000	'000000'B,
644.000	'000000'B,
645.000	'101011'B,
646.000	'101001'B,
647.000	'000000'B,
648.000	'000000'B,
649.000	'000000'B,
650.000	'000000'B,

STMT LEVEL NEST

10	1	705.000	(X(12),A,A,X(3),A,A);
11	1	706.CC0	PUT SKIP(4);
		707.0C0	PUT SKIP EDIT('SET "%DLC=?" IF YOU WISH TO USE THE '
		708.000	11' UNDERSCORE CHARACTER IN IDENTIFIERS')
		709.000	(X(1),A);
12	1	710.000	PUT SKIP(2);
13	1	711.000	PUT SKIP;
14	1	712.000	CALL PARSE;
		713.000	
15	1	714.000	END;

ATTRIBUTE AND CROSS-REFERENCE TABLE

DCL NO.
 IDENTIFIER

ATTRIBUTES AND REFERENCES

3	CLOCK	DATE	STATIC,EXTERNAL,UNALIGNED,STRING(8),CHARACTER 7,9
		DATE	BUILT-IN FUNCTION 6
3	DAY	DATE	STATIC,EXTERNAL,UNALIGNED,STRING(8),CHARACTER 6,9
2	ERROR_MESS	DATE	IN FPL_LAB(-4:220),STATIC,EXTERNAL,UNALIGNED,INITIAL,STRING(6),BIT
2	FAIL	DATE	IN FPL_LAB(-4:220),STATIC,EXTERNAL,UNALIGNED,INITIAL,STRING(2),BIT
3	FIRST	DATE	STATIC,EXTERNAL,UNALIGNED,STRING(1),BIT 5
2	FPL_LAB	DATE	(-4:220)STATIC,EXTERNAL,STRUCTURE,STRUCTURE
	PARSE	DATE	EXTERNAL,ENTRY,DECIMAL,FLQAT(SINGLE) 14
1	PROG	DATE	ENTRY,DECIMAL,FLCAT(SINGLE)
3	SPRINT	DATE	FILE,EXTERNAL,PRINT 4,8,9,10,11,12,13
2	SUCCESS	DATE	IN FPL_LAB(-4:220),STATIC,EXTERNAL,UNALIGNED,INITIAL,STRING(8),BIT
	TIME	DATE	BUILT-IN FUNCTION 7

SYNTAX CHECK COMPLETED. COMPILATION CONTINUES.

AGGREGATE LENGTH TABLE

STATEMENT NO.	IDENTIFIER	LENGTH IN BYTES
2	FPL_LAB	450

STORAGE REQUIREMENTS.

THE STORAGE AREA (IN STATIC) FOR THE PROCEDURE LABELLED PROG IS 224 BYTES LONG.

THE PROGRAM CSECT IS NAMED PROG AND IS 790 BYTES LONG.

THE STATIC CSECT IS NAMED ***PROGA AND IS 672 BYTES LONG.

STATISTICS SOURCE RECORDS = 714,PROG TEXT STMTS = 15,OBJECT BYTES = 790

COMPILER DIAGNOSTICS.

WARNINGS.

IEM0227I NO FILE/STRING OPTION SPECIFIED IN ONE OR MORE GET/PUT STATEMENTS.
SCARDS/SPRINT HAS BEEN ASSUMED IN EACH CASE.

IEM0526I 1 OPTION MAIN HAS NOT BEEN SPECIFIED FOR THE EXTERNAL PROCEDURE, STATEMENT
NUMBER 1

END OF DIAGNOSTICS.

COMPILE TIME	13.34 SECS
ELAPSED TIME	6.51 MINS

PPPPPPPP
PPPPPPPP
PP PP
PPPPPPPP
PPPPPPPP
PP
PP
PP
AAAAA
AAAAAAA
AAA AAA
AAAAAAA
AAAAAAA
AAAA AAA
AAAA AAA
RRRRRRR
RRRRRRR
RRR RRR
RRRRRRR
RRRRRRR
RRR RRR
RRR RRR
SSSSSSS
SSS SSS
SSS SSS
SSSSSSS
EEEEEEEE
EEEEEEEE
EEE
EEEE
EEE
EEEEEEEE
EEEEEEEE
EEEEEEEE

PL/I F COMPILER OPTIONS SPECIFIED ARE AS FOLLOWS--
DIAG

THE COMPLETE LIST OF OPTIONS USED DURING THIS COMPILATION IS--

EBCDIC
CHAR60
NOMACRC
SOURCE2
NOMACDCK
CCMP
SCURCE
ATR
XREF
NEXXTREF
NOLIST
NOLCAD
DECK
FLAGW
STMT
SIZE=01P
LINECNT=060
OPT=01
SQRMGIN=(001,072)
NOEXTDIC
NEST
OPLIST
SYNCHKS
DIAG

OPTIONS IN EFFECT EBCDIC,CHAR60,NOMACRC,SOURCE2,NOMACDCK,CCMP,SOURCE,ATR,XREF,NOEXTREF,NOLIST,NOLCAD,
OPTIONS IN EFFECT DECK,FLAGW,STMT,SIZE=01P,LINECNT=060,OPT=01,SQRMGIN=(001,072),NOEXTDIC,
OPTIONS IN EFFECT NEST,OPLIST,SYNCHKS,DIAG

STMT LEVEL NEST
1

```
1.000 PARSE : PROCEDURE;
2.000
3.000 /* *****
4.000 *****
5.000 * INTERPRETATION OF FPL STATEMENTS *
6.000 *
7.000 * BY *
8.000 *
9.000 * THE SYNTAX ANALYZER *
10.000 *****
11.000 *****
12.000 */
13.000 DCL 1 FPL(-4:220) EXTERNAL,
14.000 2 SYM_ON_STK BIT(6),
15.000 2 INPUT_SYM BIT(6),
16.000 2 SEM_ROUT BIT(6),
17.000 2 REDUCED_BY BIT(3),
18.000 2 DISCARD_BY BIT(2),
19.000 2 SCAN_BIT(2);
20.000
21.000 DCL 1 FPL_LAB(-4:220) EXTERNAL,
22.000 2 SUCCESS_BIT(8),
23.000 2 FAIL_BIT(2),
24.000 2 ERROR_MESS_BIT(6);
25.000
26.000 DCL EOS_VAL FIXED BIN EXTERNAL INITIAL(42),
27.000 PAROUT FILE OUTPUT,
28.000 CDOUT FILE OUTPUT,
29.000 BUFFER_CHAR(121) VAR EXTERNAL,
30.000 STACK(0:25) FIXED BIN EXTERNAL,
31.000 SER_FLG_BIT(1) EXTERNAL,
32.000 NG_ERRORS FIXED BIN EXTERNAL,
33.000 (CLOCK, DAY) CHAR(8) EXTERNAL,
34.000 (BUF_PTR, STK_PTR, FPL_PTR, LEX_VAL) FIXED BIN EXTERNAL;
35.000
36.000
37.000 /* *****
38.000 * ROUTINE 'PARSE' DIRECTS THE EXECUTION OF FPL STATEMENTS *
39.000 *****
40.000 */
41.000
42.000
43.000 WR_STK : PROCEDURE;
44.000
45.000 /* *****
46.000 * PROCEDURE 'WR_STK' PRINTS OUT CERTAIN VALUES DURING *
47.000 * SYNTACTIC ANALYSIS *
48.000 *****
49.000 */
50.000 PUT FILE(PAROUT) SKIP EDIT(LEX_VAL, FPL_PTR,
51.000 FPL(FPL_PTR).SEM_ROUT, STK_PTR,
52.000 (STACK(I) DO I=0 TO STK_PTR))
53.000 (COL(1), 4(F(8)), X(4), 50(F(8)));
54.000
55.000 PUT FILE(PAROUT) SKIP;
56.000 END;
```

STMT LEVEL NEST

9	1	57.000
10	1	58.000
11	1	59.000
		60.000
		61.000
		62.000
12	1	63.000
		64.000
13	1	65.000
		66.000
14	1	67.000
		68.000
15	1	69.000
		70.000
16	1	71.000
		72.000
		73.000
		74.000
		75.000
17	1	76.000
		77.000
18	1	78.000
		79.000
19	1	80.000
20	1	81.000
21	1	82.000
22	1	83.000
24	1	84.000
25	1	85.000
26	1	86.000
27	1	87.000
28	1	88.000
30	1	89.000
31	1	90.000
32	1	91.000
33	1	92.000
34	1	93.000
35	1	94.000
36	1	95.000
37	1	96.000
38	1	97.000
39	1	98.000
		99.000
40	1	100.000
41	1	101.000
42	1	102.000
43	1	103.000
44	1	104.000
		105.000
		106.000
45	1	107.000
46	1	108.000
		109.000
47	1	110.000

```

OPEN FILE(PAROUT) OUTPUT LINESIZE(120);
OPEN FILE(CDOU) OUTPUT LINESIZE(120);
PUT FILE(PAROUT) SKIP EDIT(' LEX_VAL FPL_PTR SEM_ROU'
                          11' STK_PTR STACK');
                          (COL(1),A);
PUT FILE(PAROUT) SKIP;
/* SET FPL POINTER TO 1 */
FPL_PTR = 1;
/* SET STACK POINTER TO 0 */
STK_PTR = 0;
/* SET FIRST ELEMENT ON STACK TO 63 */
STACK(0) = 63;

```

PARSE :

```

IF (FPL(FPL_PTR).SYM_ON_STK=MOD(STACK(STK_PTR),100) |
    & (FPL(FPL_PTR).INPUT_SYM=MOD(LEX_VAL,100) |
        FPL(FPL_PTR).INPUT_SYM=0)
    THEN DO;
    /* PATTERN MATCHING SUCCEEDS */
    IF (FPL(FPL_PTR).SEM_ROU=0 & ~SER_FLG) |
        (FPL(FPL_PTR).SEM_ROU=55)
        THEN CALL SEM_ROU;
    STK_PTR = STK_PTR - FPL(FPL_PTR).REDUCED_BY;
    DO I=1 TO FPL(FPL_PTR).DISCARD_BY;
        IF LEX_VAL=EOS_VAL THEN CALL LEX_ANL;
    END;
    DO J=1 TO FPL(FPL_PTR).SCAN;
        STK_PTR = STK_PTR + 1;
        STACK(STK_PTR) = LEX_VAL;
        IF LEX_VAL=EOS_VAL THEN CALL LEX_ANL;
    END;
    CALL WR_STK;
    FPL_PTR = FPL(FPL_PTR).SUCCESS;
    IF FPL_PTR=0
    THEN DO;
        PUT SKIP LIST('END OF SESSION');
        PUT SKIP(3);
        DAY = DATE;
        CLOCK = TIME;
        PUT EDIT('OFF AT ',CLOCK,' ON ',DAY)
            (A,A,A,A);
        PUT SKIP;
        GOTO OUT;
    END;
    GOTO PARSE;
END;

/* PATTERN MATCHING FAILS */
IF FPL(FPL_PTR).FAIL=0
THEN DO;
    /* SYNTAX ERROR DETECTED */
    CALL SYN_ERR;

```

STMT LEVEL NEST

48	1	1	111.000	SER_FLG = '1'B;
49	1	1	112.000	NO_ERRS = NO_ERRS + 1;
50	1	1	113.000	IF STK_PTR=1
51	1	1	114.000	THEN STK_PTR = STK_PTR - 1;
52	1	1	115.000	IF FPL_LAB(FPL_PTR).FAIL=1
53	1	1	116.000	THEN FPL_PTR = -1;
54	1	1	117.000	ELSE
54	1	1	118.000	IF FPL_LAB(FPL_PTR).FAIL=2
55	1	1	119.000	THEN FPL_PTR = 0;
56	1	1	120.000	ELSE DO;
57	1	1	121.000	FPL_PTR = -2;
58	1	2	122.000	NO_ERRS = 0;
59	1	2	123.000	END;
60	1	1	124.000	GOTO PARSE;
61	1	1	125.000	END;
			126.000	
			127.000	
62	1		128.000	/* FAIL LABEL ABSENT */
63	1		129.000	FPL_PTR = FPL_PTR + 1;
			130.000	GOTO PARSE;
64	1		131.000	OUT : END;

ATTRIBUTE AND CRCSS-REFERENCE TABLE

DCL NO. IDENTIFIER

ATTRIBUTES AND REFERENCES

4 ***** BUF_PTR

STATIC,EXTERNAL,ALIGNED,BINARY,FIXED(15,0)

4 BUFFER

STATIC,EXTERNAL,UNALIGNED,STRING(121),CHARACTER,VARYING

4 CDOOUT

FILE,EXTERNAL,CUTPUT
10

4 CLOCK

STATIC,EXTERNAL,UNALIGNED,STRING(8),CHARACTER
38,39

DATE

BUILT-IN FUNCTION
37

4 DAY

STATIC,EXTERNAL,UNALIGNED,STRING(8),CHARACTER
37,39

2 DISCARD_BY

IN FPL(-4:220),STATIC,EXTERNAL,UNALIGNED,STRING(2),BIT
21

4 ***** EOS_VAL

STATIC,EXTERNAL,ALIGNED,INITIAL,BINARY,FIXED(15,0)
22,28

3 ERROR_MESS

IN FPL_LAB(-4:220),STATIC,EXTERNAL,UNALIGNED,STRING(6),BIT

3 FAIL

IN FPL_LAB(-4:220),STATIC,EXTERNAL,UNALIGNED,STRING(2),BIT
45,52,54

2 FPL

(-4:220)STATIC,EXTERNAL,STRUCTURE,STRUCTURE

3 FPL_LAB

(-4:220)STATIC,EXTERNAL,STRUCTURE,STRUCTURE

4 ***** FPL_PTR

STATIC,EXTERNAL,ALIGNED,BINARY,FIXED(15,0)
6,6,13,16,16,16,18,18,20,21,25,32,32,33,45,52,53,54,55,57,62,62

***** I

AUTOMATIC,ALIGNED,BINARY,FIXED(15,0)
6,6,21

2 INPUT_SYM

IN FPL(-4:220),STATIC,EXTERNAL,UNALIGNED,STRING(6),BIT
16,16

***** J

AUTOMATIC,ALIGNED,BINARY,FIXED(15,0)
25

***** LEX_ANL

EXTERNAL,ENTRY,BINARY,FIXED(15,0)
23,29

4 ***** LEX_VAL

STATIC,EXTERNAL,ALIGNED,BINARY,FIXED(15,0)
6,16,22,27,28

MCD

GENERIC,BUILT-IN FUNCTION
16,16

Dataset Limited

DCL NO. IDENTIFIER

ATTRIBUTES AND REFERENCES

4 ***** NO_ERRS

STATIC,EXTERNAL,ALIGNED,BINARY,FIXED(15,0)
49,49,58

64 OUT

STATEMENT LABEL CCNSTANT
41

4 PAROUT

FILE,EXTERNAL,CUTPUT
6,7,9,11,12

1 PARSE

ENTRY,DECIMAL,FLGAT(SINGLE)

16 PARSE

STATEMENT LABEL CCNSTANT
43,60,63

2 REDUCED_BY

IN FPL(-4:220),STATIC,EXTERNAL,UNALIGNED,STRING(3),BIT
20

2 SCAN

IN FPL(-4:220),STATIC,EXTERNAL,UNALIGNED,STRING(2),BIT
25

SEM_ROU

EXTERNAL,ENTRY,DECIMAL,FLOAT(SINGLE)
19

2 SEM_ROUT

IN FPL(-4:220),STATIC,EXTERNAL,UNALIGNED,STRING(6),BIT
6,18,18

4 SER_FLG

STATIC,EXTERNAL,UNALIGNED,STRING(1),BIT
18,48

SPRINT

FILE,EXTERNAL
35,36,39,40

4 ***** STACK

(0:25)STATIC,EXTERNAL,ALIGNED,BINARY,FIXED(15,0)
6,15,16,27

4 ***** STK_PTR

STATIC,EXTERNAL,ALIGNED,BINARY,FIXED(15,0)
6,6,14,16,20,20,26,26,27,50,51,51

3 SUCCESS

IN FPL_LAB(-4:220),STATIC,EXTERNAL,UNALIGNED,STRING(8),BIT
32

2 SYM_ON_STK

IN FPL(-4:220),STATIC,EXTERNAL,UNALIGNED,STRING(6),BIT
16,16

SYN_ERR

EXTERNAL,ENTRY,DECIMAL,FLOAT(SINGLE)
47

TIME

BUILT-IN FUNCTION
38

5 WR_STK

ENTRY,DECIMAL,FLOAT(SINGLE)
31

SYNTAX CHECK COMPLETED. COMPILATION CONTINUES.

AGGREGATE LENGTH TABLE

STATEMENT NO.	IDENTIFIER	LENGTH IN BYTES
2	FPL	704
3	FPL_LAB	450
4	STACK	52

STORAGE REQUIREMENTS.

THE STORAGE AREA (IN STATIC) FOR THE PROCEDURE LABELLED PARSE IS 288 BYTES LONG.
THE STORAGE AREA (IN STATIC) FOR THE PROCEDURE LABELLED WR_STK IS 216 BYTES LONG.
THE PROGRAM CSECT IS NAMED PARSE AND IS 3094 BYTES LONG.
THE STATIC CSECT IS NAMED **PARSEA AND IS 1056 BYTES LONG.

#STATISTICS* SOURCE RECORDS = 131, PROG TEXT STMTS = 64, OBJECT BYTES = 3094

COMPILER DIAGNOSTICS.

WARNINGS.

IEMC227I NO FILE/STRING OPTION SPECIFIED IN ONE OR MORE GET/PUT STATEMENTS.
SCARDS/SPRINT HAS BEEN ASSUMED IN EACH CASE.

IEM0526I 1 OPTION MAIN HAS NOT BEEN SPECIFIED FOR THE EXTERNAL PROCEDURE, STATEMENT
NUMBER 1

IEM1790I DATA CONVERSIONS WILL BE DONE BY SUBROUTINE CALL IN THE FOLLOWING STATEMENTS
16, 18, 20, 21, 25, 32, 45, 52, 54.

END OF DIAGNOSTICS.

COMPILE TIME 9.47 SECS

ELAPSED TIME 6.06 MINS

SSSSSSS YYY YYY
SSS SSS YYY YYY
SSS YYY YYY
SSSSSSS YYYYY
SSS YYY
SSS SSS
SSSSSSS YYY

NNNN NNN
NNNN NNN
NNNN NNN
NNNN NNN
NN NNN NNN
NN NNNNN
NN NNN
NN NNN
NN NNN

EEEEEEEE
EEEEEEEE
EEE
EEEE
EEE
EEEEEEEE
EEEEEEEE
EEEEEEEE

RRRRRR
RRRRRR
RRRRRR
RR RR
RRRRRR
RRRRRR
RRRRRR
RRRRRR
RR RR
RR RR
RR RR
RR RR

RRRRRR
RRRRRR
RRRRRR
RR RR
RRRRRR
RRRRRR
RRRRRR
RR RR
RR RR
RR RR
RR RR

PL/I F COMPILER OPTIONS SPECIFIED ARE AS FOLLOWS--
DIAG

THE COMPLETE LIST OF OPTIONS USED DURING THIS COMPILATION IS--

EBCDIC
CHAR60
NOMACRO
SCURCE2
NOMACDCK
CCMP
SCURCE
ATR
XREF
NOEXTREF
NOLIST
NOLQAD
DECK
FLAGW
STMT
SIZE=01P
LINECNT=060
OPT=01
SCRMGIN=(001,072)
NOEXTDIC
NEST
OPLIST
SYNCHKS
DIAG

OPTIONS IN EFFECT
EBCDIC,CHAR60,NOMACRO,SOURCE2,NOMACDCK,COMP,SOURCE,ATR,XREF,NOEXTREF,NOLIST,NOLQAD,
OPTIONS IN EFFECT
DECK,FLAGW,STMT,SIZE=01P,LINECNT=060,OPT=01,SCRMGIN=(001,072),NOEXTDIC,
OPTIONS IN EFFECT
NEST,OPLIST,SYNCHKS,DIAG

STMT LEVEL NEST

18	1	57.000
19	1	58.000
		59.000
20	1	60.000
		61.000
		62.000
21	1	63.000
22	1	64.000
		65.000
23	1	66.000
		67.000
		68.000
24	1	69.000
25	1	70.000
		71.000
26	1	72.000
		73.000
27	1	74.000
28	1	75.000
		76.000
29	1	77.000
		78.000
		79.000
30	1	80.000
31	1	81.000
		82.000
		83.000
32	1	84.000
		85.000
		86.000
33	1	87.000
34	1	88.000
		89.000
35	1	90.000
		91.000
		92.000
36	1	93.000
37	1	94.000
		95.000
38	1	96.000
		97.000
39	1	98.000
40	1	99.000
		100.000
		101.000
41	1	102.000
		103.000
		104.000
42	1	105.000
43	1	106.000
		107.000
		108.000
44	1	109.000
		110.000

PUT SKIP;
RETURN;

ROUTINE(3):
CALL ERROR('THE KEYWORD "RANGE" MUST BE FOLLOWED BY '
||'A RELATION NAME');
PUT SKIP;
RETURN;

ROUTINE(4):
CALL ERROR('THE RELATION NAME MUST BE FOLLOWED BY '
||'A LCCAL RELATION NAME');
PUT SKIP;
RETURN;

ROUTINE(5):
CALL ERROR('END OF STATEMENT NOT DETECTED WHEN '
||'EXPECTED');
PUT SKIP;
RETURN;

ROUTINE(6):
CALL ERROR('THE KEYWORD "GET" MUST BE FOLLOWED BY '
||'A WORKSPACE NAME');
PUT SKIP;
RETURN;

ROUTINE(7):
CALL ERROR('INCORRECT SPECIFICATION OF TARGET ELEMENT '
||'IN TARGET LIST');
PUT SKIP;
RETURN;

ROUTINE(8):
CALL ERROR('MISSING RIGHT PARENTHESIS FOLLOWING NUMBER '
||'/VARIABLE IN QUOTA');
PUT SKIP;
RETURN;

ROUTINE(9):
CALL ERROR('MISSING LEFT PARENTHESIS FOLLOWING '
||'FUNCTION-IDENTIFIER');
PUT SKIP;
RETURN;

ROUTINE(10):
CALL ERROR('INCORRECT USE OF FUNCTION IDENTIFIER IN '
||'FUNCTION DESIGNATOR');
PUT SKIP;
RETURN;

ROUTINE(11):
CALL ERROR('MISSING LEFT PARENTHESIS FOLLOWING '
||'IMAGE FUNCTION IDENTIFIER');

STMT LEVEL NEST

45	1	111.000
46	1	112.000
		113.000
47	1	114.000
		115.000
		116.000
		117.000
48	1	118.000
49	1	119.000
		120.000
50	1	121.000
		122.000
		123.000
51	1	124.000
52	1	125.000
		126.000
53	1	127.000
		128.000
		129.000
54	1	130.000
55	1	131.000
		132.000
56	1	133.000
		134.000
		135.000
57	1	136.000
58	1	137.000
		138.000
59	1	139.000
		140.000
		141.000
60	1	142.000
61	1	143.000
		144.000
62	1	145.000
		146.000
		147.000
63	1	148.000
64	1	149.000
		150.000
65	1	151.000
		152.000
		153.000
66	1	154.000
67	1	155.000
		156.000
68	1	157.000
		158.000
		159.000
69	1	160.000
70	1	161.000
		162.000
		163.000
71	1	164.000

PUT SKIP;
RETURN;

ROUTINE(12):
CALL ERRGR('INCORRECT USE OF IMAGE FUNCTION '
||'IDENTIFIER IN IMAGE FUNCTION '
||'DESIGNATOR');
PUT SKIP;
RETURN;

ROUTINE(13):
CALL ERROR('INCORRECT SPECIFICATION OF ATTRIBUTE LIST '
||'IN IMAGE FUNCTION ARGUMENT');
PUT SKIP;
RETURN;

ROUTINE(14):
CALL ERROR('MISSING COMMA FOLLOWING ATTRIBUTE LIST IN '
||'IMAGE FUNCTION ARGUMENT');
PUT SKIP;
RETURN;

ROUTINE(15):
CALL ERROR('RIGHT PARENTHESIS NOT DETECTED WHEN '
||'EXPECTED');
PUT SKIP;
RETURN;

ROUTINE(16):
CALL ERROR('MISSING ATTRIBUTE NAME FOLLOWING LOCAL '
||'RELATION NAME AND PERIOD');
PUT SKIP;
RETURN;

ROUTINE(17):
CALL ERROR('INCORRECT SPECIFICATION OF '
||'QUALIFICATION EXPRESSION');
PUT SKIP;
RETURN;

ROUTINE(18):
CALL ERROR('MISSING LOCAL RELATION NAME IN JOIN TERM '
||'FOLLOWING LEFT PARENTHESIS');
PUT SKIP;
RETURN;

ROUTINE(19):
CALL ERROR('THE LOCAL RELATION NAME IN JOIN TERM '
||'MUST BE FOLLOWED BY A PERIOD AND '
||'ATTRIBUTE NAME');

PUT SKIP;
RETURN;

ROUTINE(20):

STMT LEVEL NEST

72	1	165.000
73	1	166.000
		167.000
		168.000
74	1	169.000
		170.000
		171.000
		172.000
75	1	173.000
76	1	174.000
		175.000
77	1	176.000
		177.000
		178.000
78	1	179.000
79	1	180.000
		181.000
80	1	182.000
		183.000
		184.000
		185.000
		186.000
81	1	187.000
82	1	188.000
		189.000
83	1	190.000
		191.000
		192.000
84	1	193.000
85	1	194.000
		195.000
86	1	196.000
		197.000
		198.000
87	1	199.000
88	1	200.000
		201.000
89	1	202.000
		203.000
		204.000
		205.000
90	1	206.000
91	1	207.000
		208.000
92	1	209.000
		210.000
93	1	211.000
94	1	212.000
		213.000
95	1	214.000
		215.000
96	1	216.000
97	1	217.000
		218.000

Dataset Limited

```
CALL ERROR('MISSING RELATIONAL OPERATOR FOLLOWING '
           ||'LEFT HAND SIDE OF JOIN TERM');
PUT SKIP;
RETURN;

ROUTINE(21):
CALL ERROR('INCORRECT SPECIFICATION OF RIGHT HAND '
           ||'SIDE OF JOIN TERM');
PUT SKIP;
RETURN;

ROUTINE(22):
CALL ERROR('MISSING RIGHT PARENTHESIS FOLLOWING '
           ||'ATTRIBUTE NAME IN JOIN TERM');
PUT SKIP;
RETURN;

ROUTINE(23):
CALL ERROR('INCORRECT USE OF BOOLEAN FUNCTION '
           ||'IDENTIFIER IN BOOLEAN FUNCTION '
           ||'DESIGNATOR');
PUT SKIP;
RETURN;

ROUTINE(24):
CALL ERROR('THE KEYWORD "UP"/"DOWN" MUST BE FOLLOWED '
           ||'BY A LOCAL RELATION NAME, PERIOD AND '
           ||'ATTRIBUTE NAME');
PUT SKIP;
RETURN;

ROUTINE(25):
CALL ERROR('MISSING RELATIONAL OPERATOR FOLLOWING '
           ||'IMAGE FUNCTION DESIGNATOR');
PUT SKIP;
RETURN;

ROUTINE(26):
CALL ERROR('IMAGE FUNCTION DESIGNATOR MUST BE FOLLOWED '
           ||'BY A RELATIONAL OPERATOR AND NUMBER');
PUT SKIP;
RETURN;

ROUTINE(27):
CALL ERROR('SYMBOL "$" NOT DETECTED WHEN EXPECTED');
PUT SKIP;
RETURN;

ROUTINE(28):
CALL ERROR('THE KEYWORD "HOLD" MUST BE FOLLOWED BY '
           ||'A WORKSPACE NAME');
PUT SKIP;
RETURN;
```

STMT LEVEL NEST

98	1	219.000
		220.000
		221.000
99	1	222.000
100	1	223.000
		224.000
101	1	225.000
		226.000
		227.000
102	1	228.000
103	1	229.000
		230.000
104	1	231.000
		232.000
		233.000
105	1	234.000
106	1	235.000
		236.000
107	1	237.000
		238.000
		239.000
108	1	240.000
109	1	241.000
		242.000
110	1	243.000
		244.000
		245.000
111	1	246.000
112	1	247.000
		248.000
113	1	249.000
		250.000
		251.000
114	1	252.000
115	1	253.000
		254.000
116	1	255.000
		256.000
		257.000
117	1	258.000
118	1	259.000
		260.000
119	1	261.000
		262.000
		263.000
120	1	264.000
121	1	265.000
		266.000
122	1	267.000
		268.000
		269.000
123	1	270.000
124	1	271.000
		272.000

Dataset Limited

```

ROUTINE(29):
CALL ERROR('THE KEYWORD "DELETE" MUST BE FOLLOWED BY '
||'A LOCAL RELATION NAME');
PUT SKIP;
RETURN;

ROUTINE(30):
CALL ERROR('THE KEYWORD "PUT" MUST BE FOLLOWED BY '
||'A WORKSPACE NAME');
PUT SKIP;
RETURN;

ROUTINE(31):
CALL ERROR('MISSING RELATION NAME FOLLOWING WORKSPACE '
||'NAME');
PUT SKIP;
RETURN;

ROUTINE(32):
CALL ERROR('INCORRECT SPECIFICATION OF ATTRIBUTE LIST '
||'FOLLOWING RELATION NAME');
PUT SKIP;
RETURN;

ROUTINE(33):
CALL ERROR('THE KEYWORD "UP"/"DOWN" MUST BE FOLLOWED '
||'BY A LOCAL RELATION NAME');
PUT SKIP;
RETURN;

ROUTINE(34):
CALL ERROR('THE KEYWORD "DROP" MUST BE FOLLOWED BY A '
||'DATA BASE RELATION NAME');
PUT SKIP;
RETURN;

ROUTINE(35):
CALL ERROR('THE KEYWORD "NEW" MUST BE FOLLOWED BY A '
||'DATA BASE RELATION NAME');
PUT SKIP;
RETURN;

ROUTINE(36):
CALL ERROR('MISSING LEFT PARENTHESIS FOLLOWING '
||'RELATION NAME');
PUT SKIP;
RETURN;

ROUTINE(37):
CALL ERROR('INCORRECT SPECIFICATION OF ATTRIBUTE '
||'FIELD');
PUT SKIP;
RETURN;

```


STMT LEVEL NEST

125	1	273.000
		274.000
		275.000
126	1	276.000
127	1	277.000
		278.000
128	1	279.000
		280.000
		281.000
129	1	282.000
130	1	283.000
		284.000
131	1	285.000
		286.000
		287.000
132	1	288.000
133	1	289.000
		290.000
134	1	291.000
		292.000
		293.000
135	1	294.000
136	1	295.000
		296.000
137	1	297.000
		298.000
		299.000
138	1	300.000
139	1	301.000
		302.000
140	1	303.000
		304.000
		305.000
141	1	306.000
142	1	307.000
		308.000
143	1	309.000
		END;

```
ROUTINE(38):
CALL ERROR('INVALID COMPUTATIONAL FACILITY '
           ||'STATEMENT');
PUT SKIP;
RETURN;

ROUTINE(39):
CALL ERROR('MISSING LEFT PARENTHESIS FOLLOWING THE '
           ||'KEYWORD "READ"/"LIST"');
PUT SKIP;
RETURN;

ROUTINE(40):
CALL ERROR('INCORRECT SPECIFICATION OF IDENTIFIER '
           ||'LIST IN READ/LIST STATEMENT');
PUT SKIP;
RETURN;

ROUTINE(41):
CALL ERROR('A WORKSPACE NAME MUST BE FOLLOWED BY '
           ||'A PERIOD AND ATTRIBUTE NAME');
PUT SKIP;
RETURN;

ROUTINE(42):
CALL ERROR('MISSING EQUAL SIGN FOLLOWING LEFT HAND '
           ||'SIDE OF ASSIGNMENT STATEMENT');
PUT SKIP;
RETURN;

ROUTINE(43):
CALL ERROR('INCORRECT SPECIFICATION OF RIGHT PART '
           ||'OF ASSIGNMENT STATEMENT');
PUT SKIP;
RETURN;
```

ATTRIBUTE AND CROSS-REFERENCE TABLE

DCL NO. IDENTIFIER

ATTRIBUTES AND REFERENCES

3	***** BUF_PTR	STATIC,EXTERNAL,ALIGNED,BINARY,FIXED(15,0)
3	BUFFER	STATIC,EXTERNAL,UNALIGNED,STRING(121),CHARACTER,VARYING 6,12
4	ERROR	ENTRY,DECIMAL,FLCAT(SINGLE) 17,20,23,26,29,32,35,38,41,44,47,50,53,56,59,62,65,68,71,74,77,80,83 86,89,92,95,98,101,104,107,110,113,116,119,122,125,128,131,134,137 140
2	ERROR_MESS	IN FPL_LAB(-4:220),STATIC,EXTERNAL,UNALIGNED,STRING(6),BIT 11
2	FAIL	IN FPL_LAB(-4:220),STATIC,EXTERNAL,UNALIGNED,STRING(2),BIT
2	FPL_LAB	(-4:220)STATIC,EXTERNAL,STRUCTURE,STRUCTURE
3	***** FPL_PTR	STATIC,EXTERNAL,ALIGNED,BINARY,FIXED(15,0) 11
5	MESSAGE	PARAMETER,UNALIGNED,STRING(150),CHARACTER 4,8
3	ROUTINE	(0:63)AUTOMATIC,INITIAL,LABEL 12,17,20,23,26,29,32,35,38,41,44,47,50,53,56,59,62,65,68,71,74,77,80 83,86,89,92,95,98,101,104,107,110,113,116,119,122,125,128,131,134 137,140,11
	SPRINT	FILE,EXTERNAL 6,7,8,9,12,13,14,15,18,21,24,27,30,33,36,39,42,45,48,51,54,57,60,63 66,69,72,75,78,81,84,87,90,93,96,99,102,105,108,111,114,117,120,123 126,129,132,135,138,141
2	SUCCESS	IN FPL_LAB(-4:220),STATIC,EXTERNAL,UNALIGNED,STRING(8),BIT
1	SYN_ERR	ENTRY,DECIMAL,FLOAT(SINGLE)

SYNTAX CHECK COMPLETED. COMPILEATION CONTINUES.

AGGREGATE LENGTH TABLE

STATEMENT NO.	IDENTIFIER	LENGTH IN BYTES
2	FPL_LAB	450
3	ROUTINE	512

STORAGE REQUIREMENTS.

THE STORAGE AREA FOR THE PROCEDURE LABELLED SYN_ERR IS 1008 BYTES LONG.

THE STORAGE AREA (IN STATIC) FOR THE PROCEDURE LABELLED ERROR IS 196 BYTES LONG.

THE PROGRAM CSECT IS NAMED SYN_ERR AND IS 4810 BYTES LONG.

THE STATIC CSECT IS NAMED SYN_ERRA AND IS 4324 BYTES LONG.

STATISTICS SOURCE RECORDS = 309, PROG TEXT STMENTS = 143, OBJECT BYTES = 4810

COMPILER DIAGNOSTICS.

WARNINGS.

LEM02271 NO FILE/STRING OPTION SPECIFIED IN ONE OR MORE GET/PUT STATEMENTS.
SCARDS/SPRINT HAS BEEN ASSUMED IN EACH CASE.

LEM05261 1 OPTICN MAIN HAS NOT BEEN SPECIFIED FOR THE EXTERNAL PROCEDURE, STATEMENT
NUMBER 1

LEM17901 DATA CONVERSIONS WILL BE DONE BY SUBROUTINE CALL IN THE FOLLOWING STATEMENTS
11.

END OF DIAGNOSTICS.

COMPILE TIME 13.80 SECS

ELAPSED TIME 6.62 MINS

PL/I F COMPILER OPTICNS SPECIFIED ARE AS FOLLOWS--
DIAG

THE COMPLETE LIST OF OPTIONS USED DURING THIS COMPILATION IS--

EBCDIC
CHAR60
NOMACRO
SOURCE2
NCMACCCK
CCMP
SOURCE
ATR
XREF
NOEXTREF
NCLIST
NLOAD
DECK
FLAGW
STMT
SIZE=QIP
LINECNT=060
OPT=01
SCRMGIN=(001,072)
NOEXTDIC
NEST
OPLIST
SYNCHKS
DIAG

OPTIONS IN EFFECT
EBCDIC,CHAR60,NOMACRO,SOURCE2,NOMACDCK,CCMP,SOURCE,ATR,XREF,NOEXTREF,NOLIST,NLOAD,
OPTIONS IN EFFECT
DECK,FLAGW,STMT,SIZE=QIP,LINECNT=060,OPT=01,SCRMGIN=(001,072),NOEXTDIC,
OPTIONS IN EFFECT
NEST,OPLIST,SYNCHKS,DIAG

STMT LEVEL NEST

4	1	57.000 58.000 59.000 60.000 61.000 62.000 63.000 64.000 65.000 66.000 67.000 68.000 69.000 70.000 71.000 72.000 73.000 74.000 75.000 76.000 77.000 78.000 79.000 80.000 81.000 82.000 83.000 84.000 85.000 86.000 87.000 88.000 89.000 90.000 91.000 92.000 93.000 94.000 95.000 96.000 97.000 98.000 99.000 100.000 101.000 102.000 103.000 104.000 105.000 106.000 107.000 108.000 109.000 110.000	<div>2 CHARS(10) CHAR(20);</div> <div>DCL NULL(826) FIXED BIN EASFD(PTR), NULL(785) FIXED BIN BASED(PTR1), DUMPTRI FIXED BIN(31) DEFINED PTR1;</div> <div>DCL 1 IDENTIS(0:40) EXTERNAL, 2 IDENT_NAME CHAR(20) INITIAL(''), 2 IDENT_VAL FIXED BIN INITIAL(37), 2 INF_FLD FLOAT(16) INITIAL(0);</div> <div>DCL 1 FPL(-4:220) EXTERNAL, 2 SYM_CN_STK BIT(6), 2 INPUT_SYM BIT(6), 2 SEM_ROUT BIT(6), 2 REDUCED_BY BIT(3), 2 DISCARD_BY BIT(2), 2 SCAN BIT(2);</div> <div>DCL (ID_PSN,QID_PSN,NO_OTHS) FIXED BIN EXTERNAL, (WS_BEG,NO_WS,VAR_BEG,NO_VARS) FIXED BIN EXTERNAL, (BUF_PTR,STK_PTR,FPL_PTR) FIXED BIN EXTERNAL, (BUF_LEN,LEX_VAL) FIXED BIN EXTERNAL, (FIRST,SER_FLG,ID_OFLW) BIT(1) EXTERNAL, NO_ERRS FIXED BIN EXTERNAL, STRING CHAR(20) VAR EXTERNAL, (AL_PTR,WPSTK_PTR,FUNCT_PSN) FIXED BIN STATIC, (SEM1,SEM2,SEM3,SEM4,SEM5) FIXED BIN STATIC, (WP_STK(5),C_WCOMP,C_TCOMP) FIXED BIN STATIC, (CGMP_STK(20),CSTK_PTR) FIXED BIN STATIC, (NO_TRV,NO_NIDV,UDWS_PSN) FIXED BIN STATIC, (RANGE,FUNCT,HOLD_WS) BIT(1) STATIC;</div> <div>DCL RNO_VAL FIXED BIN EXTERNAL INITIAL(236), INT_VAL FIXED BIN EXTERNAL INITIAL(136), WS_VAL FIXED BIN EXTERNAL INITIAL(38);</div> <div>DCL DBRN_VAL FIXED BIN STATIC INITIAL(39), LRN_VAL FIXED BIN STATIC INITIAL(40), RGE_VAL FIXED BIN STATIC INITIAL(116), GET_VAL FIXED BIN STATIC INITIAL(1), DEL_VAL FIXED BIN STATIC INITIAL(2), HOLD_VAL FIXED BIN STATIC INITIAL(4), NEH_VAL FIXED BIN STATIC INITIAL(8), DROP_VAL FIXED BIN STATIC INITIAL(3), PUT_VAL FIXED BIN STATIC INITIAL(7), READ_VAL FIXED BIN STATIC INITIAL(9), LIST_VAL FIXED BIN STATIC INITIAL(109), CBR_VAL FIXED BIN STATIC INITIAL(132), EQ_VAL FIXED BIN STATIC INITIAL(324), ICNT_VAL FIXED BIN STATIC INITIAL(218), PLUS_VAL FIXED BIN STATIC INITIAL(122), SUB_VAL FIXED BIN STATIC INITIAL(222), NEG_VAL FIXED BIN STATIC INITIAL(43);</div>
5	1		
6	1		
7	1		
8	1		
9	1		

STMT LEVEL NEST

		111.000	VAR_VAL	FIXED	BIN	STATIC	INITIAL(41),
		112.000	IFN_VAL	FIXED	BIN	STATIC	INITIAL(18),
		113.000	INT_TYPE	FIXED	BIN	STATIC	INITIAL(1),
		114.000	RND_TYPE	FIXED	BIN	STATIC	INITIAL(3),
		115.000	CH_TYPE	FIXED	BIN	STATIC	INITIAL(5),
		116.000	INT_VAR	FIXED	BIN	STATIC	INITIAL(141),
		117.000	RND_VAR	FIXED	BIN	STATIC	INITIAL(241),
		118.000	ENC_MS	FIXED	BIN	STATIC	INITIAL(30),
		119.000	END_VARS	FIXED	BIN	STATIC	INITIAL(40),
		120.000	CP_NIL	FIXED	BIN	STATIC	INITIAL(0),
		121.000	OP_FXD	FIXED	BIN	STATIC	INITIAL(1),
		122.000	OP_PTR	FIXED	BIN	STATIC	INITIAL(2),
		123.000	OP_FLT	FIXED	BIN	STATIC	INITIAL(3),
		124.000	OP_LNO	FIXED	BIN	STATIC	INITIAL(4),
		125.000	OP_CH	FIXED	BIN	STATIC	INITIAL(5);
10	1	126.000					
		127.000	DCL MAX_RV	FIXED	BIN	STATIC	INITIAL(10),
		128.000	MAX_GTV	FIXED	BIN	STATIC	INITIAL(10),
		129.000	MAX_HTV	FIXED	BIN	STATIC	INITIAL(10),
		130.000	MAX_DT	FIXED	BIN	STATIC	INITIAL(10),
		131.000	MAX_DTOV	FIXED	BIN	STATIC	INITIAL(10),
		132.000	MAX_MT	FIXED	BIN	STATIC	INITIAL(10),
		133.000	MAX_OV	FIXED	BIN	STATIC	INITIAL(5),
		134.000	MAX_WPV	FIXED	BIN	STATIC	INITIAL(4),
		135.000	MAX_ALV	FIXED	BIN	STATIC	INITIAL(10),
		136.000	MAX_ATT	FIXED	BIN	STATIC	INITIAL(10),
		137.000	MAX_IDV	FIXED	BIN	STATIC	INITIAL(10),
		138.000	MAX_FB31	FIXED	BIN	STATIC	INITIAL(5),
		139.000	MAX_FLT16	FIXED	BIN	STATIC	INITIAL(5),
		140.000	MAX_CHAR	FIXED	BIN	STATIC	INITIAL(5);
		141.000					
		142.000					
		143.000	/* *****				
		144.000	* ROUTINE 'SEM_ROU' PASSES CCONTROL TO THE APPROPRIATE *				
		145.000	* SEMANTIC ROUTINE TO BE EXECUTED *				
		146.000	*****				
		147.000	*/				
		148.000					
		149.000					
11	1	150.000	ERROR : PROCEDURE(MESSAGE);				
12	2	151.000	DCL MESSAGE CHAR(120);				
		152.000					
		153.000	/* *****				
		154.000	* PROCEDURE 'ERROR' PRINTS OUT THE SEMANTIC ERROR MESSAGES *				
		155.000	*****				
		156.000	*/				
13	2	157.000	PUT SKIP LIST(BUFFER);				
14	2	158.000	PUT SKIP EDIT('+'')(COL(BUF_PTR-1),A);				
15	2	159.000	PUT SKIP LIST('* SEVERE ERROR *',MESSAGE);				
16	2	160.000	PUT SKIP;				
17		161.000					
		162.000	END;				
18	1	163.000	DEL_ST : PROCEDURE;				
		164.000					

STMT LEVEL NEST

```
165.000
166.000
167.000
168.000
169.000
170.000
171.000
172.000
173.000
174.000
175.000
176.000
177.000
178.000
179.000
180.000
181.000
182.000
183.000
184.000
185.000
186.000
187.000
188.000
189.000
190.000
191.000
192.000
193.000
194.000
195.000
196.000
197.000
198.000
199.000
200.000
201.000
202.000
203.000
204.000
205.000
206.000
207.000
208.000
209.000
210.000
211.000
212.000
213.000
214.000
215.000
216.000
217.000
218.000

19 2
20 2
21 2
22 2
23 2
24 2
25 2
26 1
27 2

1 1
2 1
3 1
4 1
5 1
6 1
7 1
8 1
9 1
10 1
11 1
12 1
13 1
14 1
15 1
16 1
17 1
18 1
19 1
20 1
21 1
22 1
23 1
24 1
25 1
26 1
27 1
28 2
29 2
30 2
31 2
32 2
33 2
34 2
35 2
36 2
37 2
38 2
39 2
40 2
41 2
42 2
43 2
44 2
45 2
46 1
47 2

165.000
166.000
167.000
168.000
169.000
170.000
171.000
172.000
173.000
174.000
175.000
176.000
177.000
178.000
179.000
180.000
181.000
182.000
183.000
184.000
185.000
186.000
187.000
188.000
189.000
190.000
191.000
192.000
193.000
194.000
195.000
196.000
197.000
198.000
199.000
200.000
201.000
202.000
203.000
204.000
205.000
206.000
207.000
208.000
209.000
210.000
211.000
212.000
213.000
214.000
215.000
216.000
217.000
218.000

/* *****
* PROCEDURE 'DEL_ST' PRINTS OUT THE MESSAGE THAT STATEMENT *
* HAS BEEN DELETED DUE TO ERRORS DETECTED *
***** */
PUT EDIT('STATEMENT HAS BEEN DELETED DUE TO')(COL(25),A);
IF NO_ERRS=1
THEN PUT EDIT('AN ERROR')(A);
ELSE PUT EDIT(NO_ERRS,' ERRORS')(F(2),A);
PUT EDIT('NOTED ELSEWHERE')(A);
PUT SKIP;
END;

IFB_PSN: PROCEDURE(FXD) RETURNS(FIXED BIN);
DCL FXD FIXED BIN(31);
CON_PTR FIXED BIN;

/* *****
* PROCEDURE 'IFB_PSN' RETURNS A POINTER TO THE LOCATION OF *
* THE INTEGER IN THE CONSTANT TABLE *
***** */
DO CON_PTR=1 TC NO_FB31;
IF FXD=FB31(CON_PTR)
THEN GOTO FOUND;
END;
IF NO_FB31>=MAX_FB31
THEN DO;
SER_FLG = '1'B;
NO_ERRS = NO_ERRS + 1;
CALL ERROR('IMPLEMENTATION RESTRICTION - TOO MANY *
11'INTEGER CONSTANTS USED');
PUT SKIP;
CON_PTR = 0;
END;
ELSE DO;
NO_FB31 = CON_PTR;
FB31(NO_FB31) = FXD;
END;
FOUND : RETURN(CON_PTR);
END;

IFLT_PSN: PROCEDURE(FLT) RETURNS(FIXED BIN);
DCL FLT FLGAT(16);
CON_PTR FIXED BIN;

/* *****
* PROCEDURE 'IFLT_PSN' RETURNS A POINTER TO THE LOCATION OF *
* THE REAL NUMBER IN THE CONSTANT TABLE *
***** */
/*
```

STMT LEVEL NEST

48	2	219.000	DO CON_PTR=1 TC NO_FLT16;
49	2	220.000	IF FLT=FLT16(CON_PTR)
50	2	221.000	THEN GOTO FOUND;
51	2	222.000	END;
52	2	223.000	IF NO_FLT16>=MAX_FLT16
53	2	224.000	THEN DC;
54	2	225.000	SER_FLG = '1'B;
55	2	226.000	NO_ERRS = NO_ERRS + 1;
56	2	227.000	CALL ERROR('IMPLEMENTATION RESTRICTION - TOO MANY '
		228.000	'REAL CONSTANTS USED');
		229.000	PUT SKIP;
57	2	230.000	CON_PTR = 0;
58	2	231.000	END;
59	2	232.000	ELSE DO;
60	2	233.000	NO_FLT16 = CON_PTR;
61	2	234.000	FLT16(NO_FLT16) = FLT;
62	2	235.000	END;
63	2	236.000	FGUND : RETURN(CON_PTR);
64	2	237.000	END;
65	2	238.000	
		239.000	
66	1	240.000	ICH_PSN : PROCEDURE(STRING) RETURNS(FIXED BIN);
67	2	241.000	DCL STRING CHAR(20) VAR,
		242.000	CON_PTR FIXED BIN;
		243.000	
		244.000	/* *****
		245.000	* PROCEDURE 'ICH_PSN' RETURNS A POINTER TO THE LOCATION OF *
		246.000	* THE CHARACTER STRING IN THE CONSTANT TABLE *
		247.000	*****
		248.000	*/
68	2	249.000	DC CON_PTR=1 TC NO_CHAR;
69	2	250.000	IF STRING=CHARS(CON_PTR)
70	2	251.000	THEN GOTO FOUND;
71	2	252.000	END;
72	2	253.000	IF NO_CHAR>=MAX_CHAR
73	2	254.000	THEN DO;
74	2	255.000	SER_FLG = '1'B;
75	2	256.000	NO_ERRS = NO_ERRS + 1;
76	2	257.000	CALL ERROR('IMPLEMENTATION RESTRICTION - TOO MANY '
		258.000	'STRING CONSTANTS USED');
		259.000	PUT SKIP;
77	2	260.000	CON_PTR = 0;
78	2	261.000	END;
79	2	262.000	ELSE DO;
80	2	263.000	NO_CHAR = CON_PTR;
81	2	264.000	CHARS(NO_CHAR) = STRING;
82	2	265.000	END;
83	2	266.000	FGUND : RETURN(CON_PTR);
84	2	267.000	END;
85	2	268.000	
		269.000	
86	1	270.000	SC_RATAB: PROCEDURE(ID_PSN);
87	2	271.000	DCL (ID_PSN,RPOSN) FIXED BIN;
		272.000	

STMT LEVEL NEST

```
273.000 /* *****
274.000 * PROCEDURE 'SC_RATAB' FILLS IN THE W COMPONENT NUMBER FOR *
275.000 * EACH LOCAL RELATION NAME IN RA_TAB *
276.000 *****
277.000 */
88 RPOSN = 0;
89 DO I=1 TO NO_RV;
90 IF RA_TAB.LRNAME(I)=ID_PSN
91 THEN DO;
92 RPCSN = I;
93 IF RA_TAB.WCOMP(I)=0 | RA_TAB.WCCMP(I)=C_WCCMP
94 THEN DO;
95 RA_TAB.WCCMP(I) = C_WCCMP;
96 GOTO OUT;
97 END;
98 END;
99 IF RPOSN=0
100 THEN DO;
101 NO_RV = NO_RV + 1;
102 RA_TAB.RNAME(NO_RV) = RA_TAB.RNAME(RPOSN);
103 RA_TAB.LRNAME(NO_RV) = RA_TAB.LRNAME(RPCSN);
104 RA_TAB.QUANT(NO_RV) = RA_TAB.QUANT(RPOSN);
105 RA_TAB.WCOMP(NO_RV) = C_WCCMP;
106 END;
107 CUT : END;
108
109 GOTO ROUTINE(FPL_PTR).SEM_ROUT);
110 ROUTINE(1):
111 PUT FILE(CDOUT) SKIP;
112 PUT FILE(CDOUT) SKIP;
113 IF NO_OTHS=0
114 THEN DO;
115 PUT FILE(CDOUT) EDIT('SYMBOL TABLE')
116 (COL(2),A);
117 PUT FILE(CDOUT) EDIT('-----')
118 (COL(2),A);
119 PUT FILE(CDOUT) SKIP;
120 /* PRINT OUT CONTENTS OF SYMBOl TABLE */
121 PUT FILE(CDOUT) EDIT('1, ',IDENTS(1))
122 DO I=1 TO NO_OTHS))
123 (F(4),A,A,2(F(10)),SKIP);
124 PUT FILE(CDOUT) SKIP(2);
125 END;
126 IF NO_WS=20
127 THEN DO;
128 PUT FILE(CDOUT) EDIT('WORKSPACE TABLE')
129 (COL(2),A);
130 PUT FILE(CDOUT) EDIT('-----')
131 (COL(2),A);
132 PUT FILE(CDOUT) SKIP;
133 /* PRINT OUT CCNTENTS OF WORKSPACE TABLE */
134
```

STMT LEVEL NEST

125	1	1	327.000
			328.000
			329.000
126	1	1	330.000
127	1	1	331.000
128	1		332.000
129	1		333.000
130	1	1	334.000
			335.000
131	1	1	336.000
			337.000
132	1	1	338.000
			339.000
133	1	1	340.000
			341.000
			342.000
134	1	1	343.000
135	1	1	344.000
136	1		345.000
137	1		346.000
138	1	1	347.000
			348.000
139	1	1	349.000
			350.000
140	1	1	351.000
			352.000
141	1	1	353.000
142	1	1	354.000
143	1	2	355.000
144	1	2	356.000
145	1	2	357.000
			358.000
			359.000
			360.000
146	1	2	361.000
147	1	2	362.000
148	1	1	363.000
149	1	1	364.000
150	1	2	365.000
151	1	2	366.000
152	1	2	367.000
			368.000
153	1	2	369.000
154	1	2	370.000
155	1	1	371.000
156	1	1	372.000
157	1	2	373.000
158	1	2	374.000
159	1	2	375.000
			376.000
			377.000
160	1	2	378.000
161	1	2	379.000
162	1	1	380.000

```
PUT FILE(CDCUT) EDIT((I,'.',IDENT_NAME(I)
DO I=WS_BEG TO NO_WS))
(F(4),A,A,SKIP);
PUT FILE(CDCUT) SKIP(2);
END;
IF NC_VARS=30
THEN DO;
PUT FILE(CDOUT) EDIT('VARIABLE TABLE')
(COL(2),A);
PUT FILE(CDCUT) EDIT('-----')
(COL(2),A);
PUT FILE(CDCUT) SKIP;
/* PRINT OUT CONTENTS OF VARIABLE TABLE */
PUT FILE(CDOUT) EDIT((I,'.',IDENT_NAME(I)
DO I=VAR_BEG TO NO_VARS))
(F(4),A,A,SKIP);
PUT FILE(CDOUT) SKIP(2);
END;
IF NO_FB31=0 | NO_FLT16=0 | NO_CHAR=0
THEN DO;
PUT FILE(CDOUT) EDIT('CONSTANT TABLE')
(COL(2),A);
PUT FILE(CDOUT) EDIT('-----')
(COL(2),A);
PUT FILE(CDCUT) SKIP;
/* PRINT OUT CONTENTS OF CONSTANT TABLE */
IF NO_FB31=0
THEN DO;
PUT FILE(CDOUT) EDIT('FB31')(COL(3),A);
PUT FILE(CDOUT) SKIP;
PUT FILE(CDOUT) EDIT((I,'.',FB31(I)
DO I=1 TO NC_FB31))
(F(7),A,F(10),SKIP);
PUT FILE(CDOUT) SKIP(2);
END;
IF NO_FLT16=0
THEN DO;
PUT FILE(CDOUT) EDIT('FLT16')(COL(3),A);
PUT FILE(CDOUT) SKIP;
PUT FILE(CDOUT) EDIT((I,'.',FLT16(I)
DO I=1 TO NO_FLT16))
(F(7),A,F(10,7),SKIP);
PUT FILE(CDOUT) SKIP(2);
END;
IF NO_CHAR=0
THEN DO;
PUT FILE(CDOUT) EDIT('CHARS')(COL(3),A);
PUT FILE(CDOUT) SKIP;
PUT FILE(CDOUT) EDIT((I,'.',CHARS(I)
DO I=1 TO NO_CHAR))
(F(7),A,A,SKIP);
PUT FILE(CDOUT) SKIP(2);
END;
END;
```

Dataset Limited

STMT	LEVEL	NEST	
163	1	1	381.CC0
			382.000
164	1	1	383.000
			384.000
165	1	1	385.000
			386.000
166	1	1	387.000
			388.000
167	1	1	389.000
			390.000
168	1	1	391.000
			392.000
169	1	1	393.000
			394.000
170	1	1	395.000
			396.000
171	1	1	397.000
			398.000
172	1	1	399.000
			400.000
173	1	1	401.000
			402.000
174	1	1	403.000
			404.000
175	1	1	405.000
			406.000
176	1	1	407.000
			408.000
177	1	1	409.000
			410.000
178	1	1	411.000
			412.000
179	1	1	413.000
			414.000
180	1	1	415.000
			416.000
181	1	1	417.000
			418.000
182	1	1	419.000
			420.000
183	1	1	421.000
			422.000
184	1	1	423.000
			424.000
185	1	1	425.000
			426.000
186	1	1	427.000
			428.000
187	1	1	429.000
			430.000
188	1	1	431.000
			432.000
189	1	1	433.000
			434.000
190	1	1	
191	1	1	
192	1	1	
193	1	1	
194	1	1	
195	1	1	
196	1	1	
197	1	1	

```
CALL INTERPR;
/* CLEAR WHOLE RECORD */
PTR = ADDR(RECORD);
NULL = 0;
/* CLEAR SYMBOL TABLE */
NO_OTHS = 0;
RETURN;

ROUTINE(2):
SEM1 = CID_PSN;
SEM2 = IDENT_VAL(OID_PSN);
RETURN;

ROUTINE(3):
SEM1 = CID_PSN;
SEM2 = DBRN_VAL;
RETURN;

ROUTINE(4):
SEM3 = ID_PSN;
SEM4 = LRN_VAL;
SEM5 = 0;
RETURN;

ROUTINE(5):
SEM5 = LEX_VAL/100;
RETURN;

ROUTINE(6):
/* CHECK FOR NO PREVIOUS SIMILAR DECLARATION
CF RANGE STATEMENT */
DO I=1 TC NO_RV;
IF SEM1=RA_TAB.RNAME(I) & SEM5=RA_TAB.QUANT(I)
THEN DO;
SER_FLG = '1'B;
NO_ERRS = NO_ERRS + 1;
CALL ERRCR('IMPLEMENTATION RESTRICTION - A '
|| 'PREVIOUS SIMILAR DECLARATION '
|| 'OF RANGE STATEMENT');
PUT SKIP;
GOTO ROUTINE(62);
END;

END;

IF SEM1=SEM3
THEN DO;
/* ALTER IDENTIFIER-TYPE IN SYMBOL TABLE */
IDENT_VAL(SEM1) = SEM2;
IDENT_VAL(SEM3) = SEM4;
/* FILL IN RA_TAB FOR RANGE STATEMENT */
NO_RV = NO_RV + 1;
IF NO_RV>MAX_RV
THEN DO;
SER_FLG = '1'B;
```

Dataset Limited

```
STMT LEVEL NEST

198      1      2      435.000
199      1      2      436.000
                     437.000
                     438.000
                     439.000
                     440.000
                     441.000
                     442.000
                     443.000
                     444.000
                     445.000
                     446.000
                     447.000
                     448.000
                     449.000
                     450.000
                     451.000
                     452.000
                     453.000
                     454.000
                     455.000
                     456.000
                     457.000
                     458.000
                     459.000
                     460.000
                     461.000
                     462.000
                     463.000
                     464.000
                     465.000
                     466.000
                     467.000
                     468.000
                     469.000
                     470.000
                     471.000
                     472.000
                     473.000
                     474.000
                     475.000
                     476.000
                     477.000
                     478.000
                     479.000
                     480.000
                     481.000
                     482.000
                     483.000
                     484.000
                     485.000
                     486.000
                     487.000
                     488.000

200      1      2
201      1      2
202      1      2
203      1      1
204      1      1
205      1      1
206      1      1
207      1      1
208      1      1
209      1      1
210      1      1
211      1      1
212      1      1
213      1      1

214      1      1
215      1      1
216      1      1
217      1

218      1

NO_ERRS = NO_ERRS + 1;
CALL ERROR('IMPLEMENTATION RESTRICTION -'
           || ' TOO MANY RANGE '
           || ' STATEMENTS DECLARED');
PUT SKIP;
GOTO ROUTINE(62);
END;
RA_TAB.RNAME(NO_RV) = SEM1;
RA_TAB.LRNAME(NO_RV) = SEM3;
RA_TAB.QUANT(NO_RV) = SEM5;
NO_TRV = NO_RV;
IDENTS.INF_FLD(SEM3) = SEM5;
RANGE = '1'P;
END;
ELSE DO;
  SER_FLG = '1'B;
  NO_ERRS = NO_ERRS + 1;
  CALL ERROR('SPECIFICATION OF THE SAME '
             || ' IDENTIFIER FOR RELATION NAME '
             || ' AND LOCAL RELATION NAME');
  PUT SKIP;
  GOTO ROUTINE(62);
END;
RETURN;

ROUTINE(7):
/* FILL IN TYPE OF STATEMENT IN ST_TAB
   FOR RANGE/DROP/NEW/PUT/COMPUTATIONAL
   FACILITY STATEMENT */
ST_TAB = STACK(STK_PTR);
IF ST_TAB=RGE_VAL
  THEN RANGE = '0'B;
ELSE
  IF ST_TAB=READ_VAL
  THEN NO_NIDV = 0;
ELSE
  IF ST_TAB=WS_VAL
  THEN DO;
    CSTK_PTR = 0;
    IF HOLD_WS & ID_PSN=UDWS_PSN
    THEN DO;
      SER_FLG = '1'B;
      NO_ERRS = NO_ERRS + 1;
      CALL ERROR('WORKSPACE TO BE UPDATED IS'
                 || ' NOT THE ONE SPECIFIED '
                 || ' IN THE HOLD STATEMENT');
    PUT SKIP;
    END;
    HOLD_WS = '0'B;
  END;
  RETURN;
END;

ROUTINE(8):
```

STMT LEVEL NEST

STMT	LEVEL	NEST	Value
237	1		489.000
238	1		490.000
239	1	1	491.000
240	1	1	492.000
241	1	2	493.000
242	1	2	494.000
243	1	2	495.000
244	1	2	496.000
245	1	2	497.000
246	1	2	498.000
247	1	1	499.000
248	1	1	500.000
249	1	1	501.000
249	1		502.000
250	1		503.000
251	1	1	504.000
252	1	1	505.000
253	1	1	506.000
254	1	1	507.000
255	1	1	508.000
256	1	1	509.000
257	1	1	510.000
258	1	1	511.000
259	1	1	512.000
260	1	1	513.000
261	1	1	514.000
262	1	1	515.000
263	1	1	516.000
264	1	1	517.000
265	1	1	518.000
266	1	1	519.000
267	1	1	520.000
268	1	1	521.000
269	1	1	522.000
270	1	1	523.000
271	1	1	524.000
272	1	1	525.000
273	1	1	526.000

```
/* FILL IN TYPE OF STATEMENT IN ST_TAB
FOR GET/HOLD/DELETE STATEMENT */
ST_TAB = STACK(STK_PTR);
/* FILL IN WORKSPACE/LOCAL RELATION NAME IN
WN_TAB/LRN_TAB FOR GET-HOLD/DELETE STATEMENT */
IF ST_TAB=DEL_VAL
THEN CO;
IF IDENTS.INF_FLD(ID_PSN)~=0
THEN DO;
SER_FLG = '1'B;
NO_ERRS = NO_ERRS + 1;
CALL ERROR('TUPLES TO BE DELETED SHOULD '
||'NOT BE QUANTIFIED');
PUT SKIP;
GOTO L3;
END;
ELSE LRN_TAB = ID_PSN;
END;
ELSE
IF NO_WS+1>END_WS & IDENT_VAL(ID_PSN)~=WS_VAL
THEN DC;
SER_FLG = '1'B;
NO_ERRS = NO_ERRS + 1;
CALL ERROR('IMPLEMENTATION RESTRICTION --'
||'YOU HAVE EXCEEDED THE '
||'NUMBER OF WORKSPACES '
||'ALLOCATED');
PUT SKIP;
GOTO L3;
END;
ELSE WN_TAB = ID_PSN;
END;
FUNCT = '0'B;
WPSTK_PTR = 1;
C_WCGMP = 1;
C_TCOMP = 1;
WP_STK(WPSTK_PTR) = C_WCGMP;
L3 : RETURN;

ROUTINE(9):
/* FILL IN QUOTA IN Q_TAB */
Q_TAB = FXD;
RETURN;

ROUTINE(10):
/* FILL IN QUOTA IN Q_TAB */
IF LEX_VAL~=INT_VAR
THEN DO;
SER_FLG = '1'B;
NO_ERRS = NO_ERRS + 1;
CALL ERROR('REAL IDENTIFIER USED AS QUOTA');
PUT SKIP;
END;
ELSE Q_TAB = IDENTS.INF_FLD(ID_PSN);
```


STMT LEVEL NEST				
274	1			543.000
				544.000
275	1			545.000
				546.000
				547.000
				548.000
276	1			549.000
277	1	1		550.000
278	1	1		551.000
279	1	1		552.000
				553.000
				554.000
280	1	1		555.000
281	1	1		556.000
282	1	1		557.000
283	1			558.000
284	1			559.000
				560.000
				561.000
				562.000
285	1	1		563.000
286	1	2		564.000
287	1	2		565.000
288	1	3		566.000
289	1	3		567.000
290	1	3		568.000
				569.000
				570.000
				571.000
291	1	3		572.000
292	1	3		573.000
293	1	3		574.000
294	1	2		575.000
				576.000
295	1	1		577.000
296	1	1		578.000
297	1	1		579.000
298	1	2		580.000
299	1	2		581.000
300	1	2		582.000
				583.000
				584.000
				585.000
301	1	2		586.000
302	1	2		587.000
303	1	1		588.000
304	1	1		589.000
305	1	1		590.000
				591.000
306	1	1		592.000
307	1	1		593.000
308	1	1		594.000
309	1	2		595.000
310	1	2		596.000

```
ROUTINE(11):
/* CHECK FOR NO QUANTIFICATION OF LOCAL RELATION
NAME USED IN TARGET LIST */
IF IDENTIS.INF_FLD(IC_PSN)=0
THEN DO;
  SER_FLG = '1'B;
  NC_ERRS = NC_ERRS + 1;
  CALL ERROR('LOCAL RELATION NAME APPEARING IN '
    ||'TARGET LIST SHOULD NOT BE '
    ||'QUANTIFIED');
  PUT SKIP;
  GOTC L7;
END;
IF ST_TAB=HOLD_VAL
THEN DO;
/* CHECK THAT A SINGLE DATA BASE RELATION IS
ONLY SPECIFIED IN TARGET LIST OF
HOLD STATEMENT */
DO I=1 TO NC_HTV;
  IF HT_TAB.LRNAME(I)=ID_PSN
  THEN DO;
    SER_FLG = '1'B;
    NO_ERRS = NO_ERRS + 1;
    CALL ERROR('THE TARGET LIST OF A HOLD '
      ||'STATEMENT MAY ONLY '
      ||'SPECIFY A SINGLE DATA '
      ||'BASE RELATION');
    PUT SKIP;
    GOTC L7;
  END;
END;
/* FILL IN LOCAL RELATION NAME IN HT_TAB */
NO_HTV = NO_HTV + 1;
IF NO_HTV>MAX_HTV
THEN DO;
  SER_FLG = '1'B;
  NO_ERRS = NO_ERRS + 1;
  CALL ERROR('IMPLEMENTATION RESTRICTION -'
    ||'TOO MANY TARGET ELEMENTS'
    ||'SPECIFIED IN TARGET '
    ||'LIST');
  PUT SKIP;
END;
ELSE HT_TAB.LRNAME(NO_HTV) = ID_PSN;
END;
ELSE DO;
/* FILL IN LOCAL RELATION NAME IN GT_TAB */
NO_GTV = NO_GTV + 1;
IF NO_GTV>MAX_GTV
THEN DO;
  SER_FLG = '1'B;
  NO_ERRS = NO_ERRS + 1;
```

STMT LEVEL NEST			
311	1	2	557.000
			598.000
			599.000
			600.000
312	1	2	601.000
313	1	2	602.000
314	1	1	603.000
315	1	1	604.000
316	1		605.000
			606.000
317	1		607.000
			608.000
			609.000
318	1		610.000
			611.000
319	1		612.000
			613.000
			614.000
			615.000
			616.000
320	1		617.000
321	1	1	618.000
322	1	2	619.000
323	1	2	620.000
324	1	3	621.000
325	1	3	622.000
326	1	3	623.000
			624.000
			625.000
			626.000
327	1	3	627.000
328	1	3	628.000
329	1	3	629.000
330	1	2	630.000
331	1	1	631.000
			632.000
			633.000
332	1		634.000
333	1		635.000
334	1		636.000
335	1		637.000
			638.000
336	1		639.000
			640.000
			641.000
337	1		642.000
338	1		643.000
339	1	1	644.000
340	1	1	645.000
341	1	1	646.000
			647.000
342	1	1	648.000
343	1	1	649.000
			650.000

```
CALL ERROR('IMPLEMENTATION RESTRICTION -'  
          '||' TOO MANY TARGET ELEMENTS'  
          '||' SPECIFIED IN TARGET '  
          '||'LIST');  
PUT SKIP;  
END;
```

```
ELSE GT_TAB.LRNAME(NO_GTV) = ID_PSN;  
END;  
L7 : RETURN;
```

```
ROUTINE(12):  
/* FILL IN ATTRIBUTE NAME IN GT_TAB */  
GT_TAB.ANAME(NO_GTV) = ID_PSN;  
RETURN;
```

```
ROUTINE(13):  
/* CHECK FOR SPECIFICATION OF ONLY ONE RELATION NAME  
   IN RANGE STATEMENTS FOR IMAGE FUNCTION DESIGNATOR  
   IN TARGET LIST */  
IF MOD(STACK(STK_PTR),100)=IFN_VAL  
THEN DO;  
  DC K=2 TO NC_RV;  
  IF RA_TAB.RNAME(K)~=RA_TAB.RNAME(1)  
  THEN DO;  
    SER_FLG = '1'B;  
    NC_ERRS = NO_ERRS + 1;  
    CALL ERROR('IMAGE FUNCTION DETECTED - '  
              '||'ONE RELATION NAME CAN '  
              '||'ONLY BE SPECIFIED IN '  
              '||'RANGE STATEMENTS');  
    PUT SKIP;  
    GOTG L1;  
  END;  
END;
```

```
/* FILL IN FUNCTION/IMAGE FUNCTION IDENTIFIER  
   IN GT_TAB */  
FUNCT = '1'B;  
FUNCT_PSN = NO_GTV + 1;  
GT_TAB.FUNCT(FUNCT_PSN) = STACK(STK_PTR);  
L1 : RETURN;
```

```
ROUTINE(14):  
AL_PTR = AL_PTR + 1;  
/* CHECK FOR CONSISTENCY OF ATTRIBUTES SPECIFIED */  
IF ID_PSN~=GT_TAB.ANAME(AL_PTR)  
THEN DO;  
  SER_FLG = '1'B;  
  NC_ERRS = NC_ERRS + 1;  
  CALL ERROR('ATTRIBUTE LIST SPECIFIED NOT '  
            '||'CONSISTENT');  
  PUT SKIP;  
END;
```

Dataset Limited

STMT	LEVEL	NEST	
344	1		651.000
345	1		652.000
346	1	1	653.000
347	1	1	654.000
348	1	1	655.000
			656.000
			657.000
349	1	1	658.000
350	1	1	659.000
351	1		660.000
			661.000
			662.000
352	1	1	663.000
353	1	1	664.000
354	1	2	665.000
355	1	2	666.000
356	1	2	667.000
			668.000
			669.000
			670.000
357	1	2	671.000
358	1	2	672.000
359	1	1	673.000
360	1	2	674.000
361	1	2	675.000
362	1	2	676.000
363	1	2	677.000
364	1	1	678.000
365	1	1	679.000
			680.000
366	1		681.000
			682.000
367	1		683.000
368	1	1	684.000
369	1	1	685.000
370	1	1	686.000
			687.000
			688.000
371	1	1	689.000
372	1	1	690.000
373	1	1	691.000
			692.000
374	1	1	693.000
375	1	1	694.000
376	1	1	695.000
377	1	1	696.000
378	1	1	697.000
			698.000
379	1		699.000
			700.000
			701.000
			702.000
			703.000
380	1		704.000

```
IF AL_PTR>=FUNCT_PSN
THEN DO;
  SER_FLG = '1'B;
  NO_ERRS = NO_ERRS + 1;
  CALL ERROR('MORE ATTRIBUTES SPECIFIED IN '
    ||'ATTRIBUTE LIST OF IMAGE-FUNCTION'
    ||' ARGUMENT');
  PUT SKIP;
END;
ELSE DO;
  /* FILL IN ATTRIBUTE LIST OF IMAGE-FUNCTION
  ARGUMENT IN GT_TAB */
  IF NO_GTV>MAX_GTV
  THEN DO;
    SER_FLG = '1'B;
    NO_ERRS = NO_ERRS + 1;
    CALL ERROR('IMPLEMENTATION RESTRICTION -'
      ||' TOO MANY TARGET ELEMENTS'
      ||' SPECIFIED IN TARGET '
      ||'LIST');
    PUT SKIP;
  END;
  ELSE DO;
    GT_TAB.ALIST(NO_GTV) = ID_PSN;
    GT_TAB.ALISTPTR(NO_GTV) = NO_GTV + 1;
    NO_GTV = NO_GTV + 1;
  END;
END;
RETURN;

ROUTINE(15):
IF AL_PTR<FUNCT_PSN-1
THEN DO;
  SER_FLG = '1'B;
  NO_ERRS = NO_ERRS + 1;
  CALL ERROR('LESS ATTRIBUTES SPECIFIED IN '
    ||'ATTRIBUTE LIST OF IMAGE-FUNCTION'
    ||' ARGUMENT');
  PUT SKIP;
END;
ELSE DO;
  /* SET ATTRIBUTE LIST POINTER TO ZERO */
  NO_GTV = NO_GTV - 1;
  GT_TAB.ALISTPTR(NO_GTV) = 0;
  AL_PTR = 0;
END;
RETURN;

ROUTINE(16):
/* FILL IN ATTRIBUTE NAME OF IMAGE-FUNCTION
ARGUMENT */
GT_TAB.ANAME(FUNCT_PSN) = ID_PSN;
RETURN;
```

STMT LEVEL NEST

381	1	705.000
		706.000
		707.000
		708.000
382	1	709.000
383	1	710.000
384	1	711.000
385	1	712.000
386	1	713.000
		714.000
387	1	715.000
388	1	716.000
389	1	717.000
390	1	718.000
		719.000
		720.000
391	1	721.000
392	1	722.000
393	1	723.000
		724.000
		725.000
394	1	726.000
		727.000
		728.000
		729.000
395	1	730.000
396	1	731.000
397	1	732.000
398	1	733.000
399	1	734.000
400	1	735.000
401	1	736.000
402	1	737.000
403	1	738.000
404	1	739.000
405	1	740.000
406	1	741.000
407	1	742.000
408	1	743.000
		744.000
409	1	745.000
		746.000
		747.000
		748.000
410	1	749.000
411	1	750.000
412	1	751.000
413	1	752.000
		753.000
414	1	754.000
415	1	755.000
		756.000
416	1	757.000
417	1	758.000
418	1	

```
ROUTINE(17):
/* CHECK FOR CONSISTENCY OF LOCAL RELATION NAME
USED */
DO I=1 TO NO_GTV;
  IF ID_PSN=GT_TAB.LRNAME(I)
  THEN DO;
    SER_FLG = '1'B;
    NO_ERRS = NC_ERRS + 1;
    CALL ERROR('LOCAL RELATION NAME SPECIFIED NOT '
              ||'CONSISTENT');
    PUT SKIP;
    GOTO L2;
  END;
END;
/* FILL IN LOCAL RELATION NAME OF IMAGE-FUNCTION
ARGUMENT IN GT_TAB */
NO_GTV = NO_GTV + 1;
GT_TAB.LRNAME(NO_GTV) = ID_PSN;
L2 : RETURN;

ROUTINE(18):
/* MOVE NEWLY-ALLOCATED WORKSPACE NAME INTO
WORKSPACE TABLE FOR GET/HOLD STATEMENT */
IF IDENTS.IDENT_VAL(WN_TAB)=WS_VAL & WN_TAB=0
THEN DO;
  NO_WS = NO_WS + 1;
  IDENTS.IDENT_NAME(NO_WS) = IDENT_NAME(WN_TAB);
  IDENTS.IDENT_VAL(NO_WS) = WS_VAL;
  IDENTS.INF_FLD(NO_WS) = 0;
  WN_TAB = NO_WS;
END;
IF ST_TAB=HOLD_VAL
THEN DO;
  HOLD_WS = '1'B;
  UDWS_PSN = WN_TAB;
END;
GOTO ROUTINE(1);
RETURN;

ROUTINE(19):
/* CHECK THAT STANDARD FUNCTION IS NOT USED IN
TARGET LIST */
IF FUNCT
THEN DO;
  SER_FLG = '1'B;
  NO_ERRS = NC_ERRS + 1;
  CALL ERROR('INVALID USE OF IMAGE '
            ||'FUNCTION DESIGNATOR');
  PUT SKIP;
END;
/* CHECK THAT ONLY ONE RANGE STATEMENT IS DECLARED */
IF NO_RV=1
THEN DO;
  SER_FLG = '1'B;
```

Dataset Limited

STMT	LEVEL	NEST	
419	1	1	759.000
420	1	1	760.000
			761.000
			762.000
421	1	1	763.000
422	1	1	764.000
423	1		765.000
			766.000
			767.000
424	1	1	768.000
425	1	1	769.000
426	1	1	770.000
427	1		771.000
			772.000
428	1		773.000
			774.000
			775.000
			776.000
			777.000
429	1		778.000
430	1	1	779.000
431	1	1	780.000
432	1	1	781.000
			782.000
433	1	1	783.000
434	1	1	784.000
			785.000
435	1		786.000
436	1		787.000
437	1	1	788.000
438	1	1	789.000
439	1	1	790.000
			791.000
440	1	1	792.000
441	1	1	793.000
442	1		794.000
			795.000
443	1		796.000
			797.000
			798.000
			799.000
444	1	1	800.000
445	1	1	801.000
446	1	1	802.000
447	1	1	803.000
448	1	1	804.000
449	1	1	805.000
450	1	1	806.000
451	1		807.000
452	1		808.000
453	1		809.000
454	1		810.000
455	1	1	811.000
456	1	1	812.000

```
ROUTINE(20):
/* CHECK THAT STANDARD FUNCTION IS NOT USED IN
   TARGET LIST */
IF FUNCT
  THEN DC;
  SER_FLG = '1'B;
  NC_ERRS = NC_ERRS + 1;
  CALL ERROR('INVALID USE OF BCGLEAN '
    ||'FUNCTION DESIGNATOR');
  PUT SKIP;
END;
/* CHECK THAT ONLY ONE RANGE STATEMENT IS DECLARED */
IF NC_RV=1
  THEN DO;
    SER_FLG = '1'B;
    NC_ERRS = NC_ERRS + 1;
    CALL ERROR('BOOLEAN FUNCTION IDENTIFIER '
      ||'DETECTED - ONLY ONE RANGE '
      ||'STATEMENT PERMITTED');
    PUT SKIP;
  END;
RETURN;

ROUTINE(21):
/* CHECK FOR CORRECT SPECIFICATION OF LOGICAL RELATION
   NAME */
DO I=1 TO NO_GTV;
  IF ID_PSN=GT_TAB.LRNAME(I)
    THEN GOTO L12;
END;
DO I=1 TO NO_HTV;
  IF ID_PSN=HT_TAB.LRNAME(I)
    THEN GOTO L12;
END;
IF LRN_TAB=ID_PSN
  THEN GOTO L12;
IF IDENTIS.INF_FLD(ID_PSN)=0
  THEN DO;
    SER_FLG = '1'B;
    NC_ERRS = NC_ERRS + 1;
```

STMT LEVEL NEST		
457	1 1	813.000
		814.000
		815.000
458	1 1	816.000
459	1 1	817.000
		818.000
460	1	819.000
461	1	820.000
462	1	821.000
463	1	822.000
		823.000
464	1	824.000
		825.000
465	1	826.000
466	1	827.000
		828.000
		829.000
467	1	830.000
		831.000
		832.000
468	1	833.000
469	1	834.000
470	1	835.000
471	1	836.000
472	1	837.000
		838.000
		839.000
473	1	840.000
474	1	841.000
475	1	842.000
476	1	843.000
477	1	844.000
478	1	845.000
479	1	846.000
480	1	847.000
481	1	848.000
482	1	849.000
483	1	850.000
484	1	851.000
485	1	852.000
		853.000
486	1	854.000
487	1	855.000
488	1	856.000
489	1	857.000
490	1	858.000
491	1	859.000
491	1	860.000
492	1	861.000
493	1	862.000
494	1	863.000
495	1	864.000
496	1	865.000
497	1	866.000

```
CALL ERROR('LOCAL RELATION NAME APPEARING IN '
||'QUALIFICATION AND NOT IN THE '
||'TARGET LIST MUST BE QUANTIFIED');
GOTO L13;
END;
/* FILL IN W COMPONENT IN RA_TAB */
L12 : IF FPL_PTR=82 | FPL_PTR=88
THEN GOTO L13;
CALL SC_RATAB(ID_PSN);
L13 : RETURN;

ROUTINE(22):
/* STORE CERTAIN VALUES */
SEM1 = OID_PSN;
SEM2 = ID_PSN;
RETURN;

ROUTINE(23):
/* FILL IN MONADIC TERM IN FN_MT_TAB */
NO_MT = NO_MT + 1;
IF NC_MT>MAX_MT
THEN DO;
SER_FLG = '1'B;
NC_ERRS = NC_ERRS + 1;
CALL ERROR('IMPLEMENTATION RESTRICTION -'
||'TOO MANY MONADIC '
||'TERMS SPECIFIED');
PUT SKIP;
GOTO L6;
END;
FN_MT_TAB.LRNAME(NC_MT) = SEM1;
I = 1;
DO WHILE(RA_TAB.LRNAME(I)~=SEM1);
I = I + 1;
END;
FN_MT_TAB.RNAME(NO_MT) = RA_TAB.RNAME(I);
FN_MT_TAB.ANAME(NO_MT) = SEM2;
FN_MT_TAB.RELOP(NO_MT) = STACK(STK_PTR-1);
FN_MT_TAB.WCOMP(NO_MT) = C_WCOMP;
FN_MT_TAB.TCOMP(NO_MT) = C_TCOMP;

IF STACK(STK_PTR)=INT_VAL
THEN DO;
FN_MT_TAB.CCNPTR(NO_MT) = IFB_PSN(FXD);
FN_MT_TAB.CCNTYPE(NO_MT) = INT_TYPE;
END;
ELSE
IF STACK(STK_PTR)=RNO_VAL
THEN DO;
FN_MT_TAB.CCNPTR(NO_MT) = IFLT_PSN(FLT);
FN_MT_TAB.CCNTYPE(NO_MT) = RNO_TYPE;
END;
ELSE DO;
FN_MT_TAB.CCNPTR(NO_MT) = ICH_PSN(STRING);
```

Dataset Limited

STMT	LEVEL	NEST	
498	1	1	867.000
499	1	1	868.000
500	1	1	869.000
501	1		870.000
			871.000
502	1		872.000
			873.000
			874.000
503	1		875.000
			876.000
504	1	1	877.000
505	1	1	878.000
506	1	1	879.000
507	1	2	880.000
508	1	2	881.000
509	1	2	882.000
			883.000
			884.000
510	1	2	885.000
511	1	2	886.000
512	1	2	887.000
513	1	1	888.000
514	1	1	889.000
515	1	1	890.000
516	1	1	891.000
517	1	1	892.000
518	1	1	893.000
519	1	1	894.000
520	1	1	895.000
521	1		896.000
			897.000
522	1	1	898.000
523	1	1	899.000
524	1	1	900.000
525	1	2	901.000
526	1	2	902.000
527	1	2	903.000
			904.000
			905.000
			906.000
528	1	2	907.000
529	1	2	908.000
530	1	2	909.000
531	1	1	910.000
532	1	1	911.000
533	1	1	912.000
534	1	1	913.000
535	1	1	914.000
536	1	1	915.000
537	1	1	916.000
538	1	1	917.000
539	1	2	918.000
540	1	2	919.000
541	1	1	920.000

```
ROUTINE(24):
  /* FILL IN DYADIC JOIN TERM IN DT_TAB/OTOV_TAB */
  IF OID_PSN=SEM1
    THEN DO;
    /* DYADIC JOIN TERM DETECTED */
    NO_DT = NO_CT + 1;
    IF NO_DT>MAX_DT
    THEN DO;
      SER_FLG = '1'B;
      NO_ERRS = NO_ERRS + 1;
      CALL ERROR('IMPLEMENTATION RESTRICTION -'
        || 'TOO MANY DYADIC JOIN'
        || 'TERMS SPECIFIED');
      PUT SKIP;
      GOTO L4;
    END;
    DT_TAB.LRNAME1(NO_DT) = SEM1;
    DT_TAB.ANAME1(NO_DT) = SEM2;
    DT_TAB.LRNAME2(NO_DT) = OID_PSN;
    DT_TAB.ANAME2(NO_DT) = ID_PSN;
    DT_TAB.RELOP(NO_DT) = STACK(STK_PTR-3);
    DT_TAB.WCCMP(NO_DT) = C_WCCMP;
    DT_TAB.TCMP(NO_DT) = C_TCMP;
  END;
ELSE DO;
  /* DYADIC JOIN TERM IN ONE VARIABLE DETECTED */
  NC_OTOV = NC_OTOV + 1;
  IF NO_OTOV>MAX_OTOV
  THEN DO;
    SER_FLG = '1'B;
    NO_ERRS = NO_ERRS + 1;
    CALL ERROR('IMPLEMENTATION RESTRICTION -'
      || 'TOO MANY DYADIC JOIN'
      || 'TERMS IN ONE'
      || 'VARIABLE SPECIFIED');
    PUT SKIP;
    GOTO L4;
  END;
  OTOV_TAB.LRNAME(NO_OTOV) = SEM1;
  OTOV_TAB.ANAME1(NO_OTOV) = SEM2;
  OTOV_TAB.ANAME2(NO_OTOV) = ID_PSN;
  OTOV_TAB.RELOP(NO_OTOV) = STACK(STK_PTR-3);
  OTOV_TAB.WCCMP(NO_OTOV) = C_WCCMP;
  OTOV_TAB.TCMP(NO_OTOV) = C_TCMP;
  I = 1;
  DO WHILE(RA_TAB.LRNAME(I)=SEM1);
    I = I + 1;
  END;
  OTOV_TAB.RNAME(NO_OTOV) = RA_TAB.RNAME(I);
```

Dataset Limited

```
STMT LEVEL NEST

542      1      1      921.000
543      1      922.000
544      1      923.000
545      1      924.000
546      1      925.000
547      1      926.000
548      1      927.000
549      1      928.000
550      1      929.000
551      1      930.000
552      1      931.000
553      1      932.000
554      1      933.000
555      1      934.000
556      1      935.000
557      1      936.000
558      1      937.000
559      1      938.000
560      1      939.000
561      1      940.000
562      1      941.000
563      1      942.000
564      1      943.000
565      1      944.000
566      1      945.000
567      1      946.000
568      1      947.000
569      1      948.000
570      1      949.000
571      1      950.000
572      1      951.000
573      1      952.000
574      1      953.000
575      1      954.000
576      1      955.000
577      1      956.000
578      1      957.000
579      1      958.000
580      1      959.000
581      1      960.000
582      1      961.000
583      1      962.000
584      1      963.000
585      1      964.000
586      1      965.000
587      1      966.000
588      1      967.000
589      1      968.000
590      1      969.000
591      1      970.000
592      1      971.000
593      1      972.000
594      1      973.000
595      1      974.000

ROUTINE(25):
  IF AL_PTR<NO_GTV
  THEN DO;
    SER_FLG = '1'B;
    NC_ERRS = NC_ERRS + 1;
    CALL ERROR('LESS ATTRIBUTES SPECIFIED IN '
              ||'ATTRIBUTE LIST OF IMAGE FUNCTION'
              ||' ARGUMENT');
  PUT SKIP;
  END;
  ELSE DO;
    /* SET ATTRIBUTE LIST POINTER TO ZERO */
    NC_MT = NO_MT - 1;
    FN_MT_TAB.ALISTPTR(NO_MT) = 0;
    AL_PTR = 0;
  END;
  RETURN;

ROUTINE(26):
  /* FILL IN ATTRIBUTE NAME OF IMAGE-FUNCTION
  ARGUMENT IN FN_MT_TAB */
  FN_MT_TAB.ANAME(1) = ID_PSN;
  RETURN;

ROUTINE(27):
  /* FILL IN RELATIONAL OPERATOR AND NUMBER OF
  IMAGE FUNCTION DESIGNATOR IN FN_MT_TAB */
  IF STACK(STK_PTR-4)=ICNT_VAL &
  (STACK(STK_PTR-1)=INT_VAL | STACK(STK_PTR-1)=NEG_VAL)
  THEN DO;
    SER_FLG = '1'B;
    NC_ERRS = NC_ERRS + 1;
    CALL ERROR('IMAGE FUNCTION(ICOUNT) APPLICABLE '
              ||'ONLY TO POSITIVE INTEGER '
              ||'CONSTANT');
  PUT SKIP;
  END;
  ELSE DO;
    FN_MT_TAB.RELOP(1) = STACK(STK_PTR-1);
    IF STACK(STK_PTR)=INT_VAL
    THEN DO;
      FN_MT_TAB.CCNPTR(1) = IFB_PSN(FXD);
      FN_MT_TAB.CONTYPE(1) = INT_TYPE;
    END;
    ELSE DO;
      FN_MT_TAB.CCNPTR(1) = IFLT_PSN(FLT);
      FN_MT_TAB.CONTYPE(1) = RNO_TYPE;
    END;
  END;
  RETURN;
```


STMT LEVEL NEST

STMT	LEVEL	NEST
579	1	975.000
		976.000
		977.000
580	1	978.000
		979.000
581	1	980.000
		981.000
		982.000
		983.000
582	1	984.000
		985.000
583	1	986.000
584	1	987.000
585	1	988.000
		989.000
586	1	990.000
		991.000
		992.000
587	1	993.000
588	1	994.000
589	1	995.000
590	1	996.000
591	1	997.000
		998.000
		999.000
592	1	1000.000
593	1	1001.000
594	1	1002.000
595	1	1003.000
596	1	1004.000
597	1	1005.000
598	1	1006.000
599	1	1007.000
600	1	1008.000
601	1	1009.000
		1010.000
602	1	1011.000
		1012.000
		1013.000
603	1	1014.000
		1015.000
604	1	1016.000
		1017.000
605	1	1018.000
		1019.000
		1020.000
606	1	1021.000
607	1	1022.000
608	1	1023.000
609	1	1024.000
		1025.000
610	1	1026.000
611	1	1027.000
		1028.000

```
ROUTINE(28):
/* INCREMENT THETA COMPONENT BY 1 */
C_TCCMP = C_TCCMP + 1;
RETURN;
```

```
ROUTINE(29):
/* INCREMENT W COMPONENT BY 1 AND
   SET THETA COMPONENT TO 1 */
C_WCCMP = C_WCCMP + 1;
C_TCCMP = 1;
/* SET CERTAIN VALUES */
WPSTK_PTR = WPSTK_PTR + 1;
WP_STK(WPSTK_PTR) = C_WCCMP;
RETURN;
```

```
ROUTINE(30):
/* FILL IN W COMPONENT PRECEDENCE */
NO_WPV = NO_WPV + 1;
IF NO_WPV > MAX_WPV
  THEN DO;
  SER_FLG = '1'B;
  NC_ERRS = NC_ERRS + 1;
  CALL ERROR('IMPLEMENTATION RESTRICTION - TOO
    MANY WORK COMPONENTS SPECIFIED');
  PUT SKIP;
  END;
ELSE DO;
  WP_TAB.WCOMP1(NO_WPV) = WP_STK(WPSTK_PTR-1);
  WP_TAB.WCOMP2(NO_WPV) = WP_STK(WPSTK_PTR);
  WP_TAB.OPER(NO_WPV) = STACK(STK_PTR);
  WPSTK_PTR = WPSTK_PTR - 1;
  WP_STK(WPSTK_PTR) = - NO_WPV;
  END;
RETURN;
```

```
ROUTINE(31):
/* FILL IN RELATION NAME IN RN_TAB
   FOR DROP/NEW STATEMENT */
RN_TAB = ID_PSN;
RETURN;
```

```
ROUTINE(32):
AL_PTR = AL_PTR + 1;
/* CHECK FOR CONSISTENCY OF ATTRIBUTES SPECIFIED */
IF (ST_TAB=GET_VAL & ID_PSN=GT_TAB.ANAME(AL_PTR)) |
  (ST_TAB=HOLD_VAL & ID_PSN=HT_TAB.ANAME(AL_PTR))
  THEN DO;
  SER_FLG = '1'B;
  NC_ERRS = NC_ERRS + 1;
  CALL ERROR('ATTRIBUTE LIST SPECIFIED NOT
    CONSISTENT');
  PUT SKIP;
  END;
```

Dataset Limited

STMT LEVEL NEST

612	1	1029.000
613	1	1030.000
614	1	1031.000
615	1	1032.000
616	1	1033.000
		1034.000
		1035.000
		1036.000
617	1	1037.000
618	1	1038.000
619	1	1039.000
		1040.000
		1041.000
620	1	1042.000
621	1	1043.000
622	1	1044.000
623	1	1045.000
624	1	1046.000
		1047.000
		1048.000
		1049.000
625	1	1050.000
626	1	1051.000
627	1	1052.000
628	1	1053.000
629	1	1054.000
630	1	1055.000
631	1	1056.000
632	1	1057.000
633	1	1058.000
		1059.000
		1060.000
634	1	1061.000
		1062.000
635	1	1063.000
636	1	1064.000
637	1	1065.000
638	1	1066.000
		1067.000
639	1	1068.000
640	1	1069.000
641	1	1070.000
		1071.000
		1072.000
642	1	1073.000
643	1	1074.000
644	1	1075.000
645	1	1076.000
646	1	1077.000
647	1	1078.000
648	1	1079.000
649	1	1080.000
650	1	1081.000
651	1	1082.000

```
IF (ST_TAB=GET_VAL & AL_PTR>NO_GTV) I
  (ST_TAB=HOLD_VAL & AL_PTR>NO_HTV)
THEN DO;
  SER_FLG='1'B;
  NC_ERRS = NC_ERRS + 1;
  CALL ERROR('MORE ATTRIBUTES SPECIFIED IN '
    ||'ATTRIBUTE LIST OF IMAGE FUNCTION'
    ||' ARGUMENT');
  PUT SKIP;
END;
ELSE DO;
  /* FILL IN ATTRIBUTE LIST OF IMAGE FUNCTION
    RESULT IN FN_MT_TAB */
  IF NO_MT>MAX_MT
  THEN DO;
    SER_FLG = '1'B;
    NC_ERRS = NO_ERRS + 1;
    CALL ERROR('IMPLEMENTATION RESTRICTION -'
      ||' TOO MANY ATTRIBUTES '
      ||' SPECIFIED IN IMAGE '
      ||' FUNCTION ARGUMENT');
    PUT SKIP;
  END;
  ELSE DO;
    FN_MT_TAB.ALIST(NO_MT) = ID_PSN;
    FN_MT_TAB.ALISTPTR(NO_MT) = NO_MT + 1;
    NO_MT = NO_MT + 1;
  END;
END;
RETURN;

ROUTINE(33):
/* BOOLEAN FUNCTION DESIGNATOR DETECTED */
IF STACK(STK_PTR-4)~=INT_VAL
THEN DO;
  SER_FLG = '1'B;
  NC_ERRS = NC_ERRS + 1;
  CALL ERROR('REAL NUMBER SPECIFIED IN BOOLEAN '
    ||'FUNCTION ARGUMENT');
  PUT SKIP;
END;
ELSE DO;
  /* FILL IN BOOLEAN FUNCTION DESIGNATOR
    IN FN_MT_TAB */
  NO_MT = NO_MT + 1;
  FN_MT_TAB.FUNCT(NO_MT) = STACK(STK_PTR-6);
  FN_MT_TAB.LRNAME(NO_MT) = OID_PSN;
  I = 1;
  DO WHILE(RA_TAB.LRNAME(I)~=OID_PSN);
    I = I + 1;
  END;
  FN_MT_TAB.RNAME(NO_MT) = RA_TAB.RNAME(I);
  FN_MT_TAB.ANAME(NO_MT) = ID_PSN;
  FN_MT_TAB.CGNPTR(NO_MT) = IFB_PSN(FXD);
```

Dataset Limited

STMT	LEVEL	NEST	
652	1	1	1083.000
653	1	1	1084.000
654	1		1085.000
			1086.000
655	1		1087.000
			1088.000
			1089.000
			1090.000
656	1	1	1091.000
657	1	1	1092.000
658	1	1	1093.000
659	1	1	1094.000
660	1	1	1095.000
661	1	1	1096.000
662	1	1	1097.000
663	1		1098.000
664	1		1099.000
665	1		1100.000
			1101.000
			1102.000
666	1		1103.000
667	1		1104.000
668	1		1105.000
669	1		1106.000
670	1		1107.000
671	1	1	1108.000
672	1	1	1109.000
673	1	1	1110.000
			1111.000
			1112.000
674	1	1	1113.000
675	1	1	1114.000
676	1	1	1115.000
677	1	1	1116.000
678	1	1	1117.000
679	1	1	1118.000
680	1	1	1119.000
681	1		1120.000
			1121.000
682	1		1122.000
			1123.000
			1124.000
			1125.000
			1126.000
683	1		1127.000
684	1		1128.000
685	1	1	1129.000
686	1	1	1130.000
687	1		1131.000
688	1		1132.000
			1133.000
689	1		1134.000
			1135.000
690	1		1136.000

```
ROUTINE(34):
  FN_MT_TAB.CCNTYPE(NO_MT) = INT_TYPE;
END;
RETURN;

ROUTINE(35):
  /* FILL IN ELEMENT ORDERING EXPRESSION IN OR_TAB
  FOR GET/HOLD STATEMENT */
  DO I=1 TO NO_GTV;
    IF CID_PSN=GT_TAB.LRNAME(I)
      THEN GOTO L5;
  END;
  CO I=1 TC NO_HTV;
  IF QID_PSN=HT_TAB.LRNAME(I)
    THEN GOTO L5;
  END;
  SER_FLG = '1'B;
  NC_ERRS = NO_ERRS + 1;
  CALL ERROR('LOCAL RELATION NAME APPEARING IN ELEMENT '
    ||'ORDERING EXPRESSION NOT SPECIFIED IN '
    ||'TARGET LIST');
  PUT SKIP;
  GOTO L8;
L5: NO_OV = NO_OV + 1;
  IF NO_OV>MAX_OV
    THEN DO;
    SER_FLG = '1'B;
    NC_ERRS = NC_ERRS + 1;
    CALL ERROR('IMPLEMENTATION RESTRICTION - TOO '
      ||'MANY ELEMENT ORDERING '
      ||'EXPRESSIONS USED');
    PUT SKIP;
    END;
  ELSE DO;
    GR_TAB.CORDER(NO_OV) = STACK(STK_PTR-2);
    OR_TAB.LRNAME(NO_OV) = QID_PSN;
    OR_TAB.ANAME(NO_OV) = ID_PSN;
  END;
L8 : RETURN;

ROUTINE(36):
  /* FILL IN LOCAL RELATION NAME OF IMAGE FUNCTION
  ARGUMENT IN FN_MT_TAB */
  FN_MT_TAB.LRNAME(NC_NT) = ID_PSN;
  I = 1;
  DO WHILE(RA_TAB.LRNAME(I)=ID_PSN);
    I = I + 1;
  END;
  FN_MT_TAB.RNAME(NO_NT) = RA_TAB.RNAME(I);
  RETURN;

ROUTINE(36):
  /* FILL IN ATTRIBUTE NAME IN HT_TAB */
  HT_TAB.ANAME(NO_HTV) = ID_PSN;
  RETURN;
```

STMT LEVEL NEST

691	1	1137.000
		1138.000
		1139.000
		1140.000
692	1	1141.000
693	1	1142.000
		1143.000
694	1	1144.000
		1145.000
		1146.000
		1147.000
695	1	1148.000
696	1	1149.000
697	1	1150.000
698	1	1151.000
699	1	1152.000
		1153.000
700	1	1154.000
701	1	1155.000
702	1	1156.000
703	1	1157.000
		1158.000
704	1	1159.000
		1160.000
		1161.000
705	1	1162.000
706	1	1163.000
707	1	1164.000
708	1	1165.000
709	1	1166.000
710	1	1167.000
		1168.000
		1169.000
711	1	1170.000
712	1	1171.000
713	1	1172.000
714	1	1173.000
715	1	1174.000
716	1	1175.000
717	1	1176.000
718	1	1177.000
		1178.000
		1179.000
719	1	1180.000
720	1	1181.000
721	1	1182.000
722	1	1183.000
723	1	1184.000
724	1	1185.000
725	1	1186.000
		1187.000
		1188.000
726	1	1189.000
		1190.000

```
ROUTINE(37):
/* FILL IN WN_TAB,RN_TAB FOR PUT STATEMENT */
WN_TAB = OID_PSN;
RN_TAB = ID_PSN;
RETURN;
```

```
ROUTINE(38):
/* FILL IN ATTRIBUTE LIST IN AL_TAB */
NO_ALV = NO_ALV + 1;
IF NO_ALV>MAX_ALV
THEN DO;
    SER_FLG = '1'B;
    NC_ERRS = NO_ERRS + 1;
    CALL ERROR('IMPLEMENTATION RESTRICTION - TOO '
              ||'MANY ATTRIBUTES SPECIFIED');
    PUT SKIP;
END;
ELSE AL_TAB(NC_ALV) = ID_PSN;
RETURN;
```

```
ROUTINE(39):
/* FILL IN ELEMENT ORDERING EXPRESSION IN OR_TAB
   FOR PUT STATEMENT */
DO I=1 TO NO_ALV;
    IF ID_PSN=AL_TAB(I)
    THEN GOTO L10;
END;
SER_FLG = '1'B;
NC_ERRS = NO_ERRS + 1;
CALL ERROR('LOCAL RELATION NAME APPEARING IN ELEMENT '
          ||'ORDERING NOT SPECIFIED IN ATTRIBUTE '
          ||'LIST');
```

```
PUT SKIP;
GOTO L11;
L10 : NO_OV = NO_OV + 1;
      IF NO_OV>MAX_OV
      THEN DO;
```

```
    SER_FLG = '1'B;
    NO_ERRS = NO_ERRS + 1;
    CALL ERROR('IMPLEMENTATION RESTRICTION - TOO '
              ||'MANY ELEMENT ORDERING '
              ||'EXPRESSIONS USED');
```

```
    PUT SKIP;
END;
ELSE DO;
    OR_TAB.ORDER(NO_OV) = STACK(STK_PTR);
    OR_TAB.ANAME(NO_OV) = ID_PSN;
END;
L11 : RETURN;
```

```
ROUTINE(40):
/* FILL IN ATTRIBUTE NAME, KEY TYPE IN ATT_TAB */
NO_ATT = NO_ATT + 1;
```

Dataset Limited

SIMT LEVEL NEST		
727	1	1191.000
728	1	1192.000
729	1	1193.000
730	1	1194.000
731	1	1195.000
732	1	1196.000
733	1	1197.000
734	1	1198.000
735	1	1199.000
		1200.000
		1201.000
736	1	1202.000
		1203.000
		1204.000
737	1	1205.000
738	1	1206.000
739	1	1207.000
740	1	1208.000
		1209.000
741	1	1210.000
742	1	1211.000
743	1	1212.000
744	1	1213.000
		1214.000
745	1	1215.000
		1216.000
		1217.000
		1218.000
746	1	1219.000
747	1	1220.000
748	1	1221.000
749	1	1222.000
		1223.000
		1224.000
750	1	1225.000
751	1	1226.000
752	1	1227.000
753	1	1228.000
754	1	1229.000
755	1	1230.000
756	1	1231.000
		1232.000
757	1	1233.000
758	1	1234.000
759	1	1235.000
760	1	1236.000
		1237.000
761	1	1238.000
		1239.000
762	1	1240.000
763	1	1241.000
764	1	1242.000
765	1	1243.000
		1244.000

```
ROUTINE(41):
  IF NO_ATT>MAX_ATT
  THEN DO;
    SER_FLG = '1'B;
    NO_ERRS = NO_ERRS + 1;
    CALL ERROR('IMPLEMENTATION RESTRICTION - TOO '
              || 'MANY ATTRIBUTES DECLARED');
    PUT SKIP;
  END;
  ELSE ATT_TAB.ANAME(NO_ATT) = ID_PSN;
  RETURN;

ROUTINE(42):
  /* FILL IN ATTRIBUTE TYPE IN ATT_TAB */
  IF STACK(STK_PTR)/100>CH_TYPE & LEX_VAL=CBR_VAL
  THEN DO;
    SER_FLG = '1'B;
    NO_ERRS = NO_ERRS + 1;
    CALL ERROR('ATTRIBUTE LENGTH NOT SPECIFIED FOR '
              || 'CHARACTER STRING DECLARED');
    PUT SKIP;
  END;
  ELSE ATT_TAB.ATYPE(NO_ATT) = STACK(STK_PTR)/100;
  RETURN;

ROUTINE(43):
  /* CHECK THAT BOTH ATTRIBUTE TYPE AND
  ATTRIBUTE LENGTH ARE COMPATIBLE */
  IF ATT_TAB.ATYPE(NO_ATT)<CH_TYPE
  THEN DO;
    SER_FLG = '1'B;
    NO_ERRS = NO_ERRS + 1;
    CALL ERROR('ATTRIBUTE LENGTH SHOULD NOT BE '
              || 'SPECIFIED FOR ATTRIBUTE TYPE '
              || 'DECLARED');
    PUT SKIP;
  END;
  IF STACK(STK_PTR)-=INT_VAL
  THEN DO;
    SER_FLG = '1'B;
    NO_ERRS = NO_ERRS + 1;
    CALL ERROR('ATTRIBUTE LENGTH SPECIFIED MUST BE '
              || 'AN INTEGER CONSTANT');
    PUT SKIP;
  END;
  ELSE ATT_TAB.ALEN(NO_ATT) = FXD;
  RETURN;

ROUTINE(44):
  IF LEX_VAL-=EQ_VAL
  THEN DO;
    SER_FLG = '1'B;
    NO_ERRS = NO_ERRS + 1;
    CALL ERROR('THE LEFT HAND SIDE OF AN '
              || 'ASSIGNMENT STATEMENT MUST BE '

```

Dataset Limited

```

      STMT LEVEL NEST

      766      1      1      1245.000
      767      1      1      1246.000
      768      1      1      1247.000
      769      1      1      1248.000
      770      1      1      1249.000
      771      1      1      1250.000
      772      1      1      1251.000
      773      1      1      1252.000
      774      1      1      1253.000
      775      1      1      1254.000
      776      1      1      1255.000
      777      1      1      1256.000
      778      1      1      1257.000
      779      1      1      1258.000
      780      1      1      1259.000
      781      1      1      1260.000
      782      1      1      1261.000
      783      1      1      1262.000
      784      1      1      1263.000
      785      1      1      1264.000
      786      1      1      1265.000
      787      1      1      1266.000
      788      1      1      1267.000
      789      1      1      1268.000
      790      1      1      1269.000
      791      1      1      1270.000
      792      1      1      1271.000
      793      1      1      1272.000
      794      1      1      1273.000
      795      1      1      1274.000
      796      1      1      1275.000
      797      1      1      1276.000
      798      1      1      1277.000
      799      1      1      1278.000
      800      1      1      1279.000
      801      1      1      1280.000
      802      1      1      1281.000
      803      1      1      1282.000
      804      1      1      1283.000
      805      1      1      1284.000
      806      1      1      1285.000
      807      1      1      1286.000
      808      1      1      1287.000
      809      1      1      1288.000
      810      1      1      1289.000
      811      1      1      1290.000
      812      1      1      1291.000
      813      1      1      1292.000
      814      1      1      1293.000
      815      1      1      1294.000
      816      1      1      1295.000
      817      1      1      1296.000
      818      1      1      1297.000
      819      1      1      1298.000

ROUTINE(44):
  /* INPUT/OUTPUT STATEMENT DETECTED */
  IF ST_TAB=READ_VAL
  THEN DO;
    IF STACK(STK_PTR)=WS_VAL
    THEN DO;
      SER_FLG = '1'B;
      NO_ERRS = NO_ERRS + 1;
      CALL ERROR('INVALID SPECIFICATION OF A '
        ||'WORKSPACE NAME IN READ '
        ||'STATEMENT');
    END;
    PUT SKIP;
    GOTO L9;
  END;
  IF MOD(IDENT_VAL(ID_PSN),100)~=VAR_VAL
  THEN DO;
    NO_NIDV = NO_NIDV + 1;
    IF NO_NIDV>END_VARS-NO_VARS
    THEN DO;
      SER_FLG = '1'B;
      NO_ERRS = NO_ERRS + 1;
      CALL ERROR('IMPLEMENTATION '
        ||'RESTRICTION - YOU '
        ||'HAVE EXCEEDED '
        ||'THE NUMBER OF '
        ||'VARIABLES '
        ||'PERMITTED');
    END;
    PUT SKIP;
    GOTO L9;
  END;
END;
/* FILL IN ID_TAB FOR EACH IDENTIFIER
  ENCOUNTERED */
NO_IDV = NO_IDV + 1;
IF NO_IDV>MAX_IDV
THEN DO;
  SER_FLG = '1'B;
  NO_ERRS = NO_ERRS + 1;
  CALL ERROR('IMPLEMENTATION RESTRICTION - TOO '
    ||'MANY IDENTIFIERS SPECIFIED '
    ||'IN READ/LIST STATEMENT');
  PUT SKIP;
END;
ELSE ID_TAB(NO_IDV) = ID_PSN;
L9 : RETURN;

ROUTINE(45):
/* MOVE NEWLY-DECLARED VARIABLES INTO VARIABLE
```

STMT LEVEL NEST

803	1	1	1299.000
804	1	1	1300.000
805	1	2	1301.000
806	1	2	1302.000
807	1	2	1303.000
			1304.000
			1305.000
			1306.000
808	1	2	1307.000
809	1	2	1308.000
810	1	2	1309.000
811	1	2	1310.000
812	1	2	1311.000
813	1	2	1312.000
814	1	1	1313.000
			1314.000
			1315.000
815	1		1316.000
			1317.000
			1318.000
816	1		1319.000
817	1		1320.000
818	1		1321.000
819	1		1322.000
820	1		1323.000
			1324.000
821	1		1325.000
822	1		1326.000
823	1		1327.000
824	1		1328.000
825	1		1329.000
			1330.000
			1331.000
826	1		1332.000
			1333.000
			1334.000
			1335.000
			1336.000
827	1		1337.000
828	1		1338.000
829	1		1339.000
830	1		1340.000
831	1		1341.000
832	1		1342.000
833	1		1343.000
834	1		1344.000
835	1		1345.000
836	1		1346.000
837	1		1347.000
838	1		1348.000
839	1		1349.000
840	1		1350.000
841	1		1351.000
842	1		1352.000
843	1		

Dataset Limited

```
TABLE FOR READ STATEMENT */
DO I=1 TC NO_IDV;
  IF MOD(IDENTS.IDENT_VAL(ID_TAB(I)),100)~=VAR_VAL
  THEN DO;
    NO_VARS = NC_VARS + 1;
    IDENT_NAME(NO_VARS) = IDENT_NAME(ID_TAB(I));
    IF SUBSTR(IDENT_NAME(ID_TAB(I)),1,1)>='I' &
    SUBSTR(IDENT_NAME(ID_TAB(I)),1,1)<='C'
    THEN IDENT_VAL(NO_VARS) = INT_VAR;
    ELSE IDENT_VAL(NO_VARS) = RNO_VAR;
    IDENTS.INF_FLG(NC_VARS) = 0;
    ID_TAB(I) = NO_VARS;
  END;
END;
RETURN;

ROUTINE(46):
  /* FILL IN ASS_TAB FOR LEFT HAND SIDE
  OF ASSIGNMENT STATEMENT */
  NO_ASSV = NO_ASSV + 1;
  ASS_TAB.OP1(NO_ASSV) = CID_PSN;
  ASS_TAB.OP1(NO_ASSV) = OP_PTR;
  ASS_TAB.OP2(NO_ASSV) = ID_PSN;
  ASS_TAB.IDP2(NO_ASSV) = OP_PTR;
  ASS_TAB.OPER(NO_ASSV) = STK_PTR;
  /* STORE CERTAIN VALUES */
  CSTK_PTR = CSTK_PTR + 1;
  COMP_STK(CSTK_PTR) = - NO_ASSV;
  CSTK_PTR = CSTK_PTR + 1;
  COMP_STK(CSTK_PTR) = OP_LNO;
  RETURN;

ROUTINE(47):
  /* STORE CONSTANT OCCURRING IN RIGHT HAND
  SIDE OF ASSIGNMENT STATEMENT */
  CSTK_PTR = CSTK_PTR + 1;
  IF STK_PTR=INT_VAL
  THEN DO;
    COMP_STK(CSTK_PTR) = IFB_PSN(FXD);
    CSTK_PTR = CSTK_PTR + 1;
    COMP_STK(CSTK_PTR) = OP_FXD;
  END;
ELSE
  IF STK_PTR=RNO_VAL
  THEN DO;
    COMP_STK(CSTK_PTR) = IFLT_PSN(FLT);
    CSTK_PTR = CSTK_PTR + 1;
    COMP_STK(CSTK_PTR) = OP_FLT;
  END;
ELSE DO;
  COMP_STK(CSTK_PTR) = ICH_PSN(STRING);
  CSTK_PTR = CSTK_PTR + 1;
  COMP_STK(CSTK_PTR) = OP_CH;
END;
```

STMT LEVEL NEST

844	1	1353.000
		1354.000
845	1	1355.000
		1356.000
		1357.000
846	1	1358.000
847	1	1359.000
848	1	1360.000
849	1	1361.000
		1362.000
850	1	1363.000
		1364.000
		1365.000
		1366.000
		1367.000
851	1	1368.000
852	1	1369.000
853	1	1370.000
854	1	1371.000
855	1	1372.000
		1373.000
856	1	1374.000
857	1	1375.000
858	1	1376.000
859	1	1377.000
860	1	1378.000
		1379.000
861	1	1380.000
		1381.000
		1382.000
		1383.000
		1384.000
862	1	1385.000
863	1	1386.000
864	1	1387.000
865	1	1388.000
866	1	1389.000
		1390.000
867	1	1391.000
868	1	1392.000
869	1	1393.000
870	1	1394.000
871	1	1395.000
		1396.000
872	1	1397.000
		1398.000
		1399.000
873	1	1400.000
		1401.000
874	1	1402.000
		1403.000
		1404.000
		1405.000
875	1	1406.000

RETURN;

ROUTINE(48):

```
/* STORE CERTAIN VALUES */
CSTK_PTR = CSTK_PTR + 1;
COMP_STK(CSTK_PTR) = ID_PSN;
CSTK_PTR = CSTK_PTR + 1;
COMP_STK(CSTK_PTR) = OP_PTR;
RETURN;
```

ROUTINE(49):

```
/* FILL IN ASS_TAB FOR EACH PREFIX(-) AND OPERAND
OCCURRING IN RIGHT HAND SIDE OF
ASSIGNMENT STATEMENT */
NO_ASSV = NO_ASSV + 1;
ASS_TAB.OP2(NO_ASSV) = COMP_STK(CSTK_PTR);
ASS_TAB.OP2(NO_ASSV) = COMP_STK(CSTK_PTR-1);
ASS_TAB.OP1(NO_ASSV) = 0;
ASS_TAB.OP1(NO_ASSV) = OP_NIL;
ASS_TAB.OP1(NO_ASSV) = SUB_VAL;
/* STORE CERTAIN VALUES */
CSTK_PTR = CSTK_PTR - 1;
COMP_STK(CSTK_PTR) = - NO_ASSV;
CSTK_PTR = CSTK_PTR + 1;
COMP_STK(CSTK_PTR) = OP_LNO;
RETURN;
```

ROUTINE(50):

```
/* FILL IN ASS_TAB FOR EACH PAIR OF OPERANDS
OCCURRING IN RIGHT HAND SIDE OF
ASSIGNMENT STATEMENT */
NO_ASSV = NO_ASSV + 1;
ASS_TAB.OP2(NO_ASSV) = COMP_STK(CSTK_PTR);
ASS_TAB.OP2(NO_ASSV) = COMP_STK(CSTK_PTR-1);
ASS_TAB.OP1(NO_ASSV) = COMP_STK(CSTK_PTR-2);
ASS_TAB.OP1(NO_ASSV) = COMP_STK(CSTK_PTR-3);
ASS_TAB.OP1(NO_ASSV) = STACK(STK_PTR);
/* STORE CERTAIN VALUES */
CSTK_PTR = CSTK_PTR - 3;
COMP_STK(CSTK_PTR) = - NO_ASSV;
CSTK_PTR = CSTK_PTR + 1;
COMP_STK(CSTK_PTR) = OP_LNO;
RETURN;
```

ROUTINE(51):

```
/* FILL IN KEY TYPE IN ATT_TAB */
ATT_TAB.KTYPE(NO_ATT) = STACK(STK_PTR)/100;
RETURN;
```

ROUTINE(56):

```
/* IF ** VALUE ON STACK DELETE IT ELSE
ALTER IT TO NEGATIVE VALUE */
IF STACK(STK_PTR)=PLUS_VAL
THEN STK_PTR = STK_PTR - 1;
```


STMT LEVEL NEST

876	1	1407.000
876	1	1408.000
877	1	1409.000
878	1	1410.000
879	1	1411.000
		1412.000
		1413.000
		1414.000
		1415.000
880	1	1416.000
881	1	1417.000
882	1	1418.000
883	1	1419.000
884	1	1420.000
885	1	1421.000
886	1	1422.000
887	1	1423.000
888	1	1424.000
890	1	1425.000
892	1	1426.000
893	1	1427.000
		1428.000
894	1	1429.000
		1430.000
		1431.000
		1432.000
895	1	1433.000
		1434.000
896	1	1435.000
		1436.000
897	1	1437.000
898	1	1438.000
899	1	1439.000
		1440.000
900	1	1441.000
901	1	1442.000
902	1	1443.000
903	1	1444.000
		1445.000
		1446.000
		1447.000
904	1	1448.000
		1449.000
905	1	1450.000
906	1	1451.000
		1452.000
907	1	1453.000
908	1	1454.000
909	1	1455.000
		1456.000
910	1	1457.000
911	1	1458.000
		1459.000
912	1	1460.000

```
ELSE
  IF STACK(STK_PTR)=SUB_VAL
    THEN STACK(STK_PTR) = NEG_VAL;
  RETURN;

ROUTINE(57):
  /* IF NEGATIVE VALUE ON SECOND ELEMENT OF STACK
    ALTER FXD AND FLT VALUES */
  IF STACK(STK_PTR-1)=NEG_VAL
    THEN DO;
    FXD = - FXD;
    FLT = - FLT;
    STACK(STK_PTR-1) = STACK(STK_PTR);
    STK_PTR = STK_PTR - 1;
  END;
  IF ~SER_FLG
    THEN DO;
    IF FPL_PTR=78 THEN GOTO ROUTINE(23);
    IF FPL_PTR=213 THEN GOTO ROUTINE(27);
  END;
  RETURN;

ROUTINE(58):
  /* CHECK THAT NO RANGE STATEMENT(S) HAVE BEEN
    DECLARED */
  IF ~RANGE
    THEN DO;
    /* CLEAR SYMBOL TABLE */
    NO_OTHs = 0;
    /* ALTER CERTAIN VALUES */
    FPL_PTR = 214;
    STK_PTR = 0;
  END;
  /* CHECK FOR OVEFLOW OF SYMBOL TABLE */
  IF ID_OFLOW
    THEN DO;
    IF RANGE
      THEN CALL ERROR('RANGE STATEMENT(S) HAVE
        BEEN DELETED DUE TO
        OVEFLOW OF SYMBOL
        TABLE');
    PUT SKIP;
    /* CLEAR WHOLE RECORD */
    PTR = ADDR(RECORD);
    NULL = 0;
    /* ALTER CERTAIN VALUES */
    FPL_PTR = 214;
    STK_PTR = 0;
  END;
  /* CLEAR SYMBOL TABLE */
  NO_OTHs = 0;
  RETURN;

ROUTINE(60):
```

STMT LEVEL NEST

913	1	1461.000
914	1	1462.000
		1463.000
		1464.000
		1465.000
915	1	1466.000
		1467.000
		1468.000
916	1	1469.000
917	1	1470.000
917	1	1471.000
918	1	1472.000
919	1	1473.000
		1474.000
920	1	1475.000
		1476.000
921	1	1477.000
922	1	1478.000
		1479.000
923	1	1480.000
		1481.000
		1482.000
		1483.000
924	1	1484.000
		1485.000
925	1	1486.000
926	1	1487.000
		1488.000
927	1	1489.000
		1490.000
928	1	1491.000
929	1	1492.000
930	1	1493.000
931	1	1494.000
932	1	1495.000
933	1	1496.000
934	1	1497.000
935	1	1498.000
936	1	1499.000
937	1	1500.000
938	1	1501.000
939	1	1502.000
940	1	1503.000
		1504.000
941	1	1505.000
942	1	1506.000
943	1	1507.000
944	1	1508.000
945	1	1509.000
946	1	1510.000
947	1	1511.000
948	1	1512.000
949	1	1513.000
950	1	1514.000
951	1	

Dataset Limited

```

/* DECREMENT COUNT OF RANGE STATEMENTS */
STK_PTR = 1;
/* FILL IN RANGE VALUE IN ST_TAB */
ST_TAB = STACK(STK_PTR);
RETURN;

ROUTINE(61):
IF SER_FLG
THEN FPL_PTR = -4;
ELSE
IF ST_TAB=READ_VAL
THEN GOTO ROUTINE(45);
RETURN;

ROUTINE(62):
IF SER_FLG
THEN FPL_PTR = -3;
RETURN;

ROUTINE(63):
/* BEGINNING OF SESSION */
IF FIRST
THEN DO;
/* CLEAR WHOLE RECORD */
PTR = ADDR(RECORD);
NULL = 0;
/* CLEAR SYMBOL TABLE */
NO_OTHS = 0;
/* SET CERTAIN VALUES */
BUF_PTR = 120;
BUF_LEN = 118;
ID_PSN = 0;
WS_BEG = 21;
NG_WS = 20;
VAR_BEG = 31;
NC_VARS = 30;
SER_FLG = '0'B;
NG_ERRS = 0;
RANGE = '0'E;
ID_OFWM = '0'B;
HOLD_WS = '0'B;
AL_PTR = 0;
/* RESET FIRST BIT */
FIRST = '0'E;
END;
ELSE DO;
IF SER_FLG
THEN DO;
IF NO_ERRS=0
THEN DO;
CALL DEL_ST;
PUT SKIP;
END;
IF ST_TAB=GET_VAL | ST_TAB=HOLD_VAL |
```

Dataset Limited

STMT	LEVEL	NEST	
952	1	2	1515.000
953	1	3	1516.000
			1517.000
			1518.000
			1519.000
954	1	3	1520.000
955	1	3	1521.000
956	1	3	1522.000
			1523.000
			1524.000
957	1	3	1525.000
958	1	4	1526.000
959	1	4	1527.000
960	1	3	1528.000
961	1	3	1529.000
962	1	2	1530.000
			1531.000
			1532.000
			1533.000
963	1	2	1534.000
			1535.000
964	1	3	1536.000
965	1	3	1537.000
			1538.000
966	1	3	1539.000
967	1	3	1540.000
968	1	2	1541.000
969	1	1	1542.000
970	1	1	1543.000
971	1	1	1544.000
			1545.000
			1546.000
972	1		1547.000
973	1		1548.000
974	1		1549.000
975	1		1550.000
976	1		1551.000

END;

```
ST_TAB=DEL_VAL
THEN DO;
  AL_PTR = 0;
  /* CLEAR WHOLE RECCRD EXCEPT
  RA_TAB */
  PTR1 = ADDR(RECCRD);
  DUMPTR1 = DUMPTR1 + 82;
  NULL1 = 0;
  /* CLEAR WORK CCMPONENT COLUMN
  IN RA_TAB */
  DO I=1 TO NO_RV;
    RA_TAB.WCOMP(I) = 0;
  END;
  NO_RV = NO_TRV;
END;
ELSE
  IF ST_TAB=NEW_VAL | ST_TAB=DROP_VAL |
  ST_TAB=PUT_VAL | ST_TAB=READ_VAL |
  ST_TAB=WS_VAL | ST_TAB=LIST_VAL
  THEN DO;
    /* CLEAR WHOLE RECORD */
    PTR = ADDR(RECCRD);
    NULL = 0;
    /* CLEAR SYMBOL TABLE */
    NO_OTHS = 0;
  END;
END;
PUT SKIP LIST('END OF STATEMENT');
PUT SKIP;
END;
SER_FLG = 'O'B;
NO_ERRS = 0;
ID_OFLM = 'O'B;
CALL LEX_ANL;
```

ATTRIBUTE AND CROSS-REFERENCE TABLE

DCL NO. IDENTIFIER

ATTRIBUTES AND REFERENCES

ADDR

GENERIC,BUILT-IN FUNCTION
164,905,925,954,964

7 ***** AL_PTR

STATIC,ALIGNED,BINARY,FIXED(15,0)
336,336,337,344,366,376,544,554,604,605,605,612,612,940,953

3 ***** AL_TAB

(10) IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED(15,0)
702,705

3 ***** ALEN

IN ATT_TAB(10) IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED
(15,0)
759

3 ***** ALIST

IN FN_MT_TAB(10) IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED
(15,0)
628

3 ***** ALIST

IN GT_TAB(10) IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED
(15,0)
360

3 ***** ALISTPTR

IN FN_MT_TAB(10) IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED
(15,0)
553,629

3 ***** ALISTPTR

IN GT_TAB(10) IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED
(15,0)
361,375

3 ***** ANAME

IN ATT_TAB(10) IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED
(15,0)
734

3 ***** ANAME

IN OR_TAB(5) IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED
(15,0)
679,723

3 ***** ANAME

IN FN_MT_TAB(10) IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED
(15,0)
482,557,650

3 ***** ANAME

IN HT_TAB(10) IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED
(15,0)
605,689

3 ***** ANAME

IN GT_TAB(10) IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED
(15,0)
317,337,379,605

3 ***** ANAME1

IN DTOV_TAB(5) IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED
(15,0)

DCL NO. IDENTIFIER

ATTRIBUTES AND REFERENCES

532

IN DT_TAB(10) IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED
(15,0)
514

IN DTOV_TAB(5) IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED
(15,C)
533

IN DT_TAB(10) IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED
(15,0)
516

IN FN_MT_TAB(10) IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED
(15,0)

IN DTOV_TAB(5) IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED
(15,0)

IN DTOV_TAB(5) IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED
(15,0)

(30) IN RECORD,STATIC,EXTERNAL,STRUCTURE,STRUCTURE
(10) IN RECORD,STATIC,EXTERNAL,STRUCTURE,STRUCTURE

IN ATT_TAB(10) IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED
(15,0)
743,745

IN DTOV_TAB(5) IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED
(15,0)

STATIC,EXTERNAL,ALIGNED,BINARY,FIXEC(15,0)
929

STATIC,EXTERNAL,ALIGNED,BINARY,FIXEC(15,0)
14,928

STATIC,EXTERNAL,UNALIGNED,STRING(121),CHARACTER,VARYING
13

STATIC,ALIGNED,BINARY,FIXED(15,0)
261,485,519,536,579,582

STATIC,ALIGNED,BINARY,FIXED(15,0)
93,95,106,260,262,484,518,535,581,581,584

STATIC,ALIGNED,INITIAL,BINARY,FIXED(15,0)
736

FILE,EXTERNAL,CUTPUT
110,111,114,115,116,117,118,122,123,124,125,126,130,131,132,133,134

Dataset Limited

3 ***** ANAME1

3 ***** ANAME2

3 ***** ANAME2

3 ***** APOSN

3 ***** APOSN1

3 ***** APOSN2

3 ASS_TAB

3 ATT_TAB

3 ***** ATYPE

3 ***** ATYPE

7 ***** BUF_LEN

7 ***** BUF_PTR

2 BUFFER

7 ***** C_TCOMP

7 ***** C_WCOMP

9 ***** CBR_VAL

2 CDOOUT

DCL NO.	IDENTIFIER	ATTRIBUTES AND REFERENCES
9	***** CH_TYPE	138,139,140,143,144,145,146,150,151,152,153,157,158,159,160 STATIC,ALIGNED,INITIAL,BINARY,FIXED(15,0)
3	CHARS	498,736,745 (10) IN RECORD,STATIC,EXTERNAL,UNALIGNED,STRING(20),CHARACTER 69,82,159
7	***** CQMP_STK	(20)STATIC,ALIGNED,BINARY,FIXED(15,0) 822,824,829,831,835,837,840,842,846,848,851,852,857,859,862,863,864 865,868,870
67	***** CCN_PTR	AUTOMATIC,ALIGNED,BINARY,FIXED(15,0) 68,69,78,81,84
47	***** CCN_PTR	AUTOMATIC,ALIGNED,BINARY,FIXED(15,0) 48,49,58,61,64
27	***** CON_PTR	AUTOMATIC,ALIGNED,BINARY,FIXED(15,0) 28,29,38,41,44
3	***** CONLEN	IN FN_MT_TAB(10) IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED (15,0) 499
3	***** CONPTR	IN FN_MT_TAB(10) IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED (15,0) 488,493,497,570,574,651
3	***** CCNTYPE	IN FN_MT_TAB(10) IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED (15,0) 489,494,498,571,575,652
7	***** CSTK_PTR	STATIC,ALIGNED,BINARY,FIXED(15,0) 225,821,821,822,823,823,824,826,826,829,830,830,831,835,836,836,837 840,841,841,842,845,845,846,847,847,848,851,852,856,856,857,858,858 859,862,863,864,865,867,867,868,869,869,870
9	***** DERN_VAL	STATIC,ALIGNED,INITIAL,BINARY,FIXED(15,0) 172
18	DEL_ST	ENTRY,DECIMAL,FLOAT(SINGLE) 948
9	***** DEL_VAL	STATIC,ALIGNED,INITIAL,BINARY,FIXED(15,0) 237,951
6	DISCARD_BY	IN FPL(-4:220),STATIC,EXTERNAL,UNALIGNED,STRING(2),BIT
9	***** DROP_VAL	STATIC,ALIGNED,INITIAL,BINARY,FIXED(15,0) 962
3	DT_TAB	(10) IN RECORD,STATIC,EXTERNAL,STRUCTURE,STRUCTURE

DCL NO.	IDENTIFIER	ATTRIBUTES AND REFERENCES
3	DIOV_TAB	(5) IN RECORD, STATIC, EXTERNAL, STRUCTURE, STRUCTURE
4	DUMPTR1	AUTOMATIC, DEFINED, ALIGNED, BINARY, FIXED(31,0) 955,955
9	***** END_VARS	STATIC, ALIGNED, INITIAL, BINARY, FIXED(15,C) 782
9	***** END_MS	STATIC, ALIGNED, INITIAL, BINARY, FIXED(15,0) 249
9	***** EQ_VAL	STATIC, ALIGNED, INITIAL, BINARY, FIXED(15,0) 761
11	ERROR	ENTRY, DECIMAL, FLOAT(SINGLE) 36,56,76,185,199,213,230,243,253,270,279,290,300,311,326,341,348,356 370,386,413,420,432,439,457,472,509,527,548,563,591,609,616,624,638 665,673,699,710,718,731,740,749,756,765,775,786,797,903
3	FB31	(10) IN RECORD, STATIC, EXTERNAL, ALIGNED, BINARY, FIXED(31,0) 29,42,145
7	FIRST	STATIC, EXTERNAL, UNALIGNED, STRING(1), BIT 923,941
47	FLT	PARAMETER, ALIGNED, DECIMAL, FLOAT(DOUBLE) 46,49,62
2	FLT	STATIC, EXTERNAL, ALIGNED, DECIMAL, FLOAT(DOUBLE) 493,574,835,882,882
3	FLT16	(10) IN RECORD, STATIC, EXTERNAL, ALIGNED, DECIMAL, FLOAT(DOUBLE) 49,62,152
3	FN_MT_TAB	(10) IN RECORD, STATIC, EXTERNAL, STRUCTURE, STRUCTURE
44	FGUND	STATEMENT LABEL CCNSTANT 30
64	FGUND	STATEMENT LABEL CCNSTANT 50
84	FGUND	STATEMENT LABEL CCNSTANT 70
6	FPL	(-4:220) STATIC, EXTERNAL, STRUCTURE, STRUCTURE
7	***** FPL_PTR	STATIC, EXTERNAL, ALIGNED, BINARY, FIXED(15,0) 109,460,460,888,890,897,907,916,921
3	***** FUNCT	IN FN_MT_TAB(10) IN RECORD, STATIC, EXTERNAL, ALIGNED, BINARY, FIXED (15,0) 425,643

DCL NO.	IDENTIFIER	ATTRIBUTES AND REFERENCES
3	***** FUNCT	IN GT_TAB(10) IN RECORD, STATIC, EXTERNAL, ALIGNED, BINARY, FIXED (15,0) 334
7	FUNCT	STATIC, UNALIGNED, STRING(1), BIT 258, 332, 409, 426
7	***** FUNCT_PSN	STATIC, ALIGNED, BINARY, FIXED(15,0) 333, 334, 344, 366, 379
27	FXD	PARAMETER, ALIGNED, BINARY, FIXED(31,0) 26, 29, 42
2	FXD	STATIC, EXTERNAL, ALIGNED, BINARY, FIXED(31,0) 264, 488, 570, 651, 759, 829, 881, 881
9	***** GET_VAL	STATIC, ALIGNED, INITIAL, BINARY, FIXED(15,0) 605, 612, 951
3	GT_TAB	(10) IN RECORD, STATIC, EXTERNAL, STRUCTURE, STRUCTURE
9	***** HOLD_VAL	STATIC, ALIGNED, INITIAL, BINARY, FIXED(15,0) 283, 402, 605, 612, 951
7	HOLD_WS	STATIC, UNALIGNED, STRING(1), BIT 226, 233, 404, 939
3	HT_TAB	(10) IN RECORD, STATIC, EXTERNAL, STRUCTURE, STRUCTURE
	***** I	AUTOMATIC, ALIGNED, BINARY, FIXED(15,0) 89, 90, 92, 93, 93, 95, 117, 117, 117, 125, 125, 125, 133, 133, 133, 133, 145, 145, 145 152, 152, 152, 159, 159, 159, 180, 181, 181, 285, 286, 381, 382, 443, 444, 447, 448 477, 478, 479, 479, 481, 537, 538, 539, 541, 645, 646, 647, 647, 649, 655, 656 659, 660, 683, 684, 685, 687, 704, 705, 802, 803, 806, 807, 807, 811, 957, 958
66	***** ICH_PSN	ENTRY, BINARY, FIXED(15,0) 497, 840
9	***** ICNT_VAL	STATIC, ALIGNED, INITIAL, BINARY, FIXED(15,0) 559
7	ID_OFILW	STATIC, EXTERNAL, UNALIGNED, STRING(1), BIT 900, 938, 974
87	***** ID_PSN	PARAMETER, ALIGNED, BINARY, FIXED(15,0) 86, 90
7	***** ID_PSN	STATIC, EXTERNAL, ALIGNED, BINARY, FIXED(15,0) 174, 226, 239, 247, 249, 257, 273, 275, 286, 303, 314, 317, 337, 360, 379, 382, 392 444, 448, 451, 453, 462, 465, 516, 533, 557, 602, 605, 605, 628, 650, 679, 682, 684 689, 692, 702, 705, 723, 734, 779, 800, 818, 846, 930
3	***** ID_TAB	(10) IN RECORD, STATIC, EXTERNAL, ALIGNED, BINARY, FIXED(15,0) 800, 803, 806, 807, 807, 811

DCL NO. IDENTIFIER

ATTRIBUTES AND REFERENCES

5 IDENT_NAME

IN IDENTS(0:40),STATIC,EXTERNAL,UNALIGNED,INITIAL,STRING(20),
CHARACTER
125,133,397,397,806,806,807,807

5 ***** IDENT_VAL

IN IDENTS(0:40),STATIC,EXTERNAL,ALIGNED,INITIAL,BINARY,FIXED
(15,0)
169,192,193,249,394,398,779,803,808,809

5 IDENTS

(0:40)STATIC,EXTERNAL,STRUCTURE,STRUCTURE
117

26 ***** IFB_PSN

ENTRY,BINARY,FIXED(15,0)
488,570,651,829

46 ***** IFLT_PSN

ENTRY,BINARY,FIXED(15,0)
493,574,835

9 ***** IFN_VAL

STATIC,ALIGNED,INITIAL,BINARY,FIXED(15,C)
319

5 INF_FLD

IN IDENTS(0:40),STATIC,EXTERNAL,ALIGNED,INITIAL,DECIMAL,
FLOAT(DOUBLE)
207,239,273,275,399,453,810

6 INPUT_SYM

IN FPL(-4:220),STATIC,EXTERNAL,UNALIGNED,STRING(6),BIT

9 ***** INT_TYPE

STATIC,ALIGNED,INITIAL,BINARY,FIXED(15,0)
489,571,652

8 ***** INT_VAL

STATIC,EXTERNAL,ALIGNED,INITIAL,BINARY,FIXED(15,0)
486,559,568,634,752,827

9 ***** INT_VAR

STATIC,ALIGNED,INITIAL,BINARY,FIXED(15,0)
266,808

***** INTERPR

EXTERNAL,ENTRY,BINARY,FIXED(15,0)
163

3 ***** IOP1

IN ASS_TAB(30) IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED
(15,0)
817,854,864

3 ***** IOP2

IN ASS_TAB(30) IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED
(15,0)
819,851,862

***** K

AUTOMATIC,ALIGNED,BINARY,FIXED(15,0)
321,322

3 ***** KTYPE

IN ATT_TAB(10) IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED
(15,0)
872

DCL NO. IDENTIFIER

ATTRIBUTES AND REFERENCES

335 L1

STATEMENT LABEL CCNSTANT
328

713 L10

STATEMENT LABEL CCNSTANT
706

725 L11

STATEMENT LABEL CCNSTANT
712

460 L12

STATEMENT LABEL CCNSTANT
445,449,452

463 L13

STATEMENT LABEL CCNSTANT
458,461

393 L2

STATEMENT LABEL CCNSTANT
388

263 L3

STATEMENT LABEL CCNSTANT
245,255

543 L4

STATEMENT LABEL CCNSTANT
511,529

668 L5

STATEMENT LABEL CCNSTANT
657,661

501 L6

STATEMENT LABEL CCNSTANT
474

316 L7

STATEMENT LABEL CCNSTANT
281,292

681 L8

STATEMENT LABEL CCNSTANT
667

801 L9

STATEMENT LABEL CCNSTANT
777,788

LENGTH

GENERIC,BUILT-IN FUNCTION
499

***** LEX_ANL

EXTERNAL,ENTRY,BINARY,FIXED(15,0)
975

7 ***** LEX_VAL

STATIC,EXTERNAL,ALIGNED,BINARY,FIXED(15,0)
178,266,736,761

9 ***** LIST_VAL

STATIC,ALIGNED,INITIAL,BINARY,FIXED(15,0)
962

3 ***** LRN_TAB

IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED(15,0)
247,451

DCL NO.	IDENTIFIER	ATTRIBUTES AND REFERENCES
9	***** LRN_VAL	STATIC,ALIGNED,INITIAL,BINARY,FIXED(15,0) 175
3	***** LRNAME	IN VAR_TAB(10) IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED (15,0)
3	***** LRNAME	IN OR_TAB(5) IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED (15,0) 678
3	***** LRNAME	IN FN_MT_TAB(10) IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED (15,0) 476,644,682
3	***** LRNAME	IN DTOV_TAB(5) IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED (15,0) 531
3	***** LRNAME	IN HT_TAB(10) IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED (15,0) 286,303,448,66C
3	***** LRNAME	IN GT_TAB(10) IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED (15,0) 314,382,392,444,656
3	***** LRNAME	IN RA_TAB(10) IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED (15,0) 90,104,104,204,478,538,646,684
3	***** LRNAME1	IN DT_TAB(10) IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED (15,0) 513
3	***** LRNAME2	IN DT_TAB(10) IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED (15,0) 515
10	***** MAX_ALV	STATIC,ALIGNED,INITIAL,BINARY,FIXED(15,0) 695
10	***** MAX_ATT	STATIC,ALIGNED,INITIAL,BINARY,FIXED(15,0) 727
10	***** MAX_CHAR	STATIC,ALIGNED,INITIAL,BINARY,FIXED(15,0) 72
10	***** MAX_DT	STATIC,ALIGNED,INITIAL,BINARY,FIXED(15,0) 505
10	***** MAX_DTGV	STATIC,ALIGNED,INITIAL,BINARY,FIXED(15,0) 523
10	***** MAX_FB31	STATIC,ALIGNED,INITIAL,BINARY,FIXED(15,0)

DCL NO. IDENTIFIER

ATTRIBUTES AND REFERENCES

10 ***** MAX_FLT16

32
STATIC,ALIGNED,INITIAL,BINARY,FIXED(15,0)

10 ***** MAX_GTV

52
STATIC,ALIGNED,INITIAL,BINARY,FIXED(15,0)

10 ***** MAX_HTV

307,352
STATIC,ALIGNED,INITIAL,BINARY,FIXED(15,0)

10 ***** MAX_IDV

296
STATIC,ALIGNED,INITIAL,BINARY,FIXED(15,0)

10 ***** MAX_MT

793
STATIC,ALIGNED,INITIAL,BINARY,FIXED(15,0)

10 ***** MAX_OV

468,620
STATIC,ALIGNED,INITIAL,BINARY,FIXED(15,0)

10 ***** MAX_RV

669,714
STATIC,ALIGNED,INITIAL,BINARY,FIXED(15,0)

10 ***** MAX_WPV

195
STATIC,ALIGNED,INITIAL,BINARY,FIXED(15,0)

12 MESSAGE

587
STATIC,ALIGNED,INITIAL,BINARY,FIXED(15,0)

MGD

PARAMETER,UNALIGNED,STRING(120),CHARACTER
11,15
GENERIC,BUILT-IN FUNCTION
319,779,803

9 ***** NEG_VAL

STATIC,ALIGNED,INITIAL,BINARY,FIXED(15,0)

9 ***** NEW_VAL

559,877,875
STATIC,ALIGNED,INITIAL,BINARY,FIXED(15,0)

3 ***** NO_ALV

962
IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED(15,0)

3 ***** NO_ASSV

694,694,695,702,704
IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED(15,0)

3 ***** NO_ATT

815,815,816,817,818,819,820,822,850,850,851,852,853,854,855,857,861
861,862,863,864,865,866,868
IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED(15,0)

3 ***** NO_CHAR

726,726,727,734,743,745,759,872
IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED(15,0)

3 ***** NO_DT

68,72,81,82,136,155,159
IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED(15,0)

DCL NO.	ICENTIFIER	ATTRIBUTES AND REFERENCES
3	***** NO_DTOV	IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED(15,0) 522,522,523,531,532,533,534,535,536,541
7	***** NC_ERRS	STATIC,EXTERNAL,ALIGNED,BINARY,FIXED(15,0) 20,22,35,35,55,55,75,75,184,184,198,198,212,212,229,229,242,242,252 252,269,269,278,278,289,289,299,299,310,310,325,325,340,340,347,347 355,355,369,369,385,385,412,412,415,419,431,431,438,438,456,471 471,508,508,526,526,547,547,562,562,590,590,608,608,615,615,623,623 637,637,664,664,672,672,698,698,709,709,717,717,730,730,739,739,748 748,755,755,764,764,774,774,785,785,796,796,946,946,973
3	***** NC_FB31	IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED(15,0) 28,32,41,42,136,141,145
3	***** NO_FLT16	IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED(15,0) 48,52,61,62,136,148,152
3	***** NO_GTV	IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED(15,0) 306,306,307,314,317,333,352,360,361,361,362,362,374,374,375,381,391 391,392,443,544,612,655
3	***** NO_HTV	IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED(15,0) 285,295,295,296,303,447,612,659,689
3	***** NO_IDV	IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED(15,0) 792,792,793,800,802
3	***** NO_MT	IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED(15,0) 424,424,425,467,467,468,476,481,482,483,484,485,488,489,493,494,497 498,499,552,552,553,620,628,629,629,630,630,642,642,643,644,649,650 651,652,682,687
7	***** NC_NIDV	STATIC,ALIGNED,BINARY,FIXED(15,0) 222,781,781,782
7	***** NO_OTHs	STATIC,EXTERNAL,ALIGNED,BINARY,FIXED(15,0) 112,117,166,896,909,927,966
3	***** NO_OV	IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED(15,0) 668,668,669,677,678,679,713,713,714,722,723
3	***** NO_RV	IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED(15,0) 89,102,102,103,104,105,106,180,194,194,195,203,204,205,206,321,416 435,957,960
7	***** NO_TRV	STATIC,ALIGNED,BINARY,FIXED(15,0) 206,560
3	***** NO_VAR	IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED(15,0)
7	***** NC_VARS	STATIC,EXTERNAL,ALIGNED,BINARY,FIXED(15,0) 128,133,782,805,805,806,808,809,810,811,934
3	***** NO_WPV	IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED(15,0)

DCL NO. IDENTIFIER

ATTRIBUTES AND REFERENCES

7 ***** NO_WS

586,586,587,595,596,597,599

STATIC,EXTERNAL,ALIGNED,BINARY,FIXED(15,0)
120,125,249,396,397,398,399,400,932

4 ***** NULL

(826)BASED(PTR),ALIGNED,BINARY,FIXED(15,0)
165,506,926,965

4 ***** NULL1

(785)BASED(PTR1),ALIGNED,BINARY,FIXED(15,0)
956

7 ***** DID_PSN

STATIC,EXTERNAL,ALIGNED,BINARY,FIXED(15,0)
168,169,171,464,502,515,644,646,656,660,678,691,816

3 ***** OP1

IN ASS_TAB(30) IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED
(15,0)
816,853,865

3 ***** OP2

IN ASS_TAB(30) IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED
(15,0)
818,852,863

9 ***** OP_CH

STATIC,ALIGNED,INITIAL,BINARY,FIXED(15,0)
842

9 ***** OP_FLT

STATIC,ALIGNED,INITIAL,BINARY,FIXED(15,0)
837

9 ***** OP_FXD

STATIC,ALIGNED,INITIAL,BINARY,FIXED(15,0)
831

9 ***** OP_LND

STATIC,ALIGNED,INITIAL,BINARY,FIXED(15,0)
824,859,870

9 ***** OP_NIL

STATIC,ALIGNED,INITIAL,BINARY,FIXED(15,0)
854

9 ***** OP_PTR

STATIC,ALIGNED,INITIAL,BINARY,FIXED(15,0)
817,819,848

3 ***** OPER

IN ASS_TAB(30) IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED
(15,0)
820,855,866

3 ***** OPER

IN WP_TAB(5) IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED
(15,0)
597

3 OR_TAB

(5) IN RECORD,STATIC,EXTERNAL,STRUCTURE,STRUCTURE

3 ***** ORDER

IN OR_TAB(5) IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED
(15,0)
677,722

DCL NO.	IDENTIFIER	ATTRIBUTES AND REFERENCES
108	OUT	STATEMENT LABEL CCNSTANT 96
9	***** PLUS_VAL	STATIC,ALIGNED,INITIAL,BINARY,FIXED(15,0) 874
	PTR	AUTOMATIC,ALIGNED,POINTER 164,165,905,906,925,926,964,965
	PTR1	AUTOMATIC,ALIGNED,POINTER 954,956
9	***** PUT_VAL	STATIC,ALIGNED,INITIAL,BINARY,FIXED(15,0) 962
3	***** Q_TAB	IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED(15,0) 264,273
3	***** QUANT	IN RA_TAB(10) IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED (15,0) 105,105,181,205
3	RA_TAB	(10) IN RECORD,STATIC,EXTERNAL,STRUCTURE,STRUCTURE
7	RANGE	STATIC,UNALIGNED,STRING(1),BIT 208,220,894,902,937
9	***** READ_VAL	STATIC,ALIGNED,INITIAL,BINARY,FIXED(15,0) 221,769,917,962
3	RECORD	STATIC,EXTERNAL,STRUCTURE,STRUCTURE 164,905,925,954,964
6	REDUCED_BY	IN FPL(-4:220),STATIC,EXTERNAL,UNALIGNED,STRING(3),BIT
3	***** RELCP	IN FN_MT_TAB(10) IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED (15,0) 483,567
3	***** RELCP	IN DTOV_TAB(5) IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED (15,0) 534
3	***** RELOP	IN DT_TAB(10) IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED (15,0) 517
9	***** RGE_VAL	STATIC,ALIGNED,INITIAL,BINARY,FIXED(15,0) 219
3	***** RN_TAB	IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED(15,0) 602,692
3	***** RNAME	IN VAR_TAB(10) IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED

DCL NO. IDENTIFIER

ATTRIBUTES AND REFERENCES

(15,0)

3 ***** RNAME
IN FN_MT_TAB(10) IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED
(15,0)
481,649,687

3 ***** RNAME
IN DTOV_TAB(5) IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED
(15,0)
541

3 ***** RNAME
IN RA_TAB(10) IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED
(15,0)
103,103,181,203,322,322,481,541,649,687

9 ***** RNO_TYPE
STATIC,ALIGNED,INITIAL,BINARY,FIXED(15,0)
494,575

8 ***** RNO_VAL
STATIC,EXTERNAL,ALIGNED,INITIAL,BINARY,FIXED(15,0)
491,833

9 ***** RNO_VAR
STATIC,ALIGNED,INITIAL,BINARY,FIXED(15,0)
809

2 RCUTINE
(63)AUTOMATIC,INITIAL,LABEL
110,168,171,174,178,180,218,236,264,266,275,317,319,336,366,379,381
394,409,428,443,464,467,502,544,557,555,579,581,586,602,604,634,655
682,689,691,694,704,726,736,745,761,769,802,815,826,845,850,861,872
874,879,894,909,912,915,920,923,109,187,201,215,407,889,891,918

87 ***** RPOSN
AUTOMATIC,ALIGNED,BINARY,FIXED(15,0)
88,92,100,103,104,105

86 SC_RATAB
ENTRY,DECIMAL,FLOAT(SINGLE)
462

6 SCAN
IN FPL(-4:220),STATIC,EXTERNAL,UNALIGNED,STRING(2),BIT
STATIC,ALIGNED,BINARY,FIXED(15,0)
168,171,181,190,192,203,464,476,478,502,513,531,538

7 ***** SEM1
STATIC,ALIGNED,BINARY,FIXED(15,0)
169,172,192,465,482,514,532

7 ***** SEM2
STATIC,ALIGNED,BINARY,FIXED(15,0)
174,190,193,204,207

7 ***** SEM3
STATIC,ALIGNED,BINARY,FIXED(15,0)
175,193

7 ***** SEM4
STATIC,ALIGNED,BINARY,FIXED(15,0)
176,178,181,205,207

7 ***** SEM5
ENTRY,DECIMAL,FLOAT(SINGLE)

DCL NO. IDENTIFIER

ATTRIBUTES AND REFERENCES

6 SEM_ROUT IN FPL(-4:220),STATIC,EXTERNAL,UNALIGNED,STRING(6),BIT
109

7 SER_FLG STATIC,EXTERNAL,UNALIGNED,STRING(1),BIT
34,54,74,183,197,211,228,241,251,268,277,288,298,309,324,339,346,354
368,384,411,418,430,437,455,470,507,525,546,561,589,607,614,622,636
663,671,697,708,716,729,738,747,754,763,773,784,795,886,915,920,935
944,972

SPRINT

FILE,EXTERNAL

13,14,15,16,19,21,22,23,24,37,57,77,186,200,214,231,244,254,271,280
291,301,312,327,342,349,357,371,387,414,421,433,440,473,510,528,549
564,592,610,617,625,639,666,674,700,711,719,732,741,750,757,766,776
787,798,904,945,969,970

3 ***** ST_TAB IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED(15,0)
218,219,221,223,236,237,283,402,605,605,612,612,769,913,917,951,951
951,962,962,962,962,962,962

2 ***** STACK (0:25)STATIC,EXTERNAL,ALIGNED,BINARY,FIXED(15,0)
218,236,319,334,425,483,486,491,517,534,559,559,559,567,568,597,634
643,677,722,736,743,752,771,820,827,833,866,872,874,876,877,879,883
883,913

7 ***** STK_PTR STATIC,EXTERNAL,ALIGNED,BINARY,FIXED(15,0)
218,236,319,334,425,483,486,491,517,534,559,559,567,568,597,634
643,677,722,736,743,752,771,820,827,833,866,872,874,875,876,877
879,883,884,884,898,908,912,913

Dataset Limited

67 STRING PARAMETER,UNALIGNED,STRING(20),CHARACTER,VARYING
66,65,82

7 STRING STATIC,EXTERNAL,UNALIGNED,STRING(20),CHARACTER,VARYING
497,499,840

9 ***** SUB_VAL STATIC,ALIGNED,INITIAL,BINARY,FIXED(15,0)
855,876

SUBSTR GENERIC,BUILT-IN FUNCTION
807,807

6 SYM_ON_STK IN FPL(-4:220),STATIC,EXTERNAL,UNALIGNED,STRING(6),BIT

3 ***** TCOMP IN FN_MT_TAB(10) IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED
(15,0)
485

3 ***** TCOMP IN DTOV_TAB(5) IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED
(15,0)
536

3 ***** TCOMP IN DT_TAB(10) IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED
(15,0)
519

DCL NO. IDENTIFIER

ATTRIBUTES AND REFERENCES

7	***** UDWS_PSN	STATIC,ALIGNED,BINARY,FIXED(15,0) 226,405
7	***** VAR_BEG	STATIC,EXTERNAL,ALIGNED,BINARY,FIXED(15,0) 133,933
3	VAR_TAB	(10) IN RECORD,STATIC,EXTERNAL,STRUCTURE,STRUCTURE
9	***** VAR_VAL	STATIC,ALIGNED,INITIAL,BINARY,FIXED(15,0) 779,803
3	***** V#	IN VAR_TAB(10) IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED (15,0)
3	***** V#	IN FN_MT_TAB(10) IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED (15,0)
3	***** V#	IN DTOV_TAB(5) IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED (15,0)
3	***** WCOMP	IN FN_MT_TAB(10) IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED (15,0) 484
3	***** WCOMP	IN DTOV_TAB(5) IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED (15,0) 535
3	***** WCOMP	IN DT_TAB(10) IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED (15,0) 518
3	***** WCOMP	IN RA_TAB(10) IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED (15,0) 93,93,95,106,95E
3	***** WCOMP1	IN WP_TAB(5) IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED (15,0) 595
3	***** WCOMP2	IN WP_TAB(5) IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED (15,0) 596
3	***** WN_TAB	IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED(15,0) 257,394,394,397,400,405,691
7	***** WP_STK	(5)STATIC,ALIGNED,BINARY,FIXED(15,0) 262,584,595,596,599
3	WP_TAB	(5) IN RECORD,STATIC,EXTERNAL,STRUCTURE,STRUCTURE
7	***** WPSTK_PTR	STATIC,ALIGNED,BINARY,FIXED(15,0)

DCL NO. IDENTIFIER

ATTRIBUTES AND REFERENCES

7 ***** WS_BEG

259,262,583,583,584,595,596,598,598,599
STATIC,EXTERNAL,ALIGNED,BINARY,FIXED(15,0)
125,931

8 ***** WS_VAL

STATIC,EXTERNAL,ALIGNED,INITIAL,BINARY,FIXED(15,0)
223,249,394,398,771,962

SYNTAX CHECK COMPLETED. COMPILATION CONTINUES.

AGGREGATE LENGTH TABLE

STATEMENT NO.	IDENTIFIER	LENGTH IN BYTES
7	CCMP_STK	40
6	FPL	704
5	IDENTS	1310
4	NULL	1652
4	NULL1	1570
3	RECORD	1652
2	ROUTINE	504
2	STACK	52
7	WP_STK	10

STORAGE REQUIREMENTS.

THE STORAGE AREA FOR THE PROCEDURE LABELLED SEM_ROU IS 1532 BYTES LONG.
THE STORAGE AREA (IN STATIC) FOR THE PRCCEDURE LABELLED ERROR IS 196 BYTES LONG.
THE STORAGE AREA (IN STATIC) FOR THE PROCEDURE LABELLED DEL_ST IS 188 BYTES LONG.
THE STORAGE AREA (IN STATIC) FOR THE PROCEDURE LABELLED IFB_PSN IS 280 BYTES LONG.
THE STORAGE AREA (IN STATIC) FOR THE PROCEDURE LABELLED IFLT_PSN IS 280 BYTES LONG.
THE STORAGE AREA (IN STATIC) FOR THE PROCEDURE LABELLED ICH_PSN IS 292 BYTES LONG.
THE STORAGE AREA (IN STATIC) FOR THE PROCEDURE LABELLED SC_RATAB IS 224 BYTES LONG.
THE PROGRAM CSECT IS NAMED SEM_ROU AND IS 28170 BYTES LONG.
THE STATIC CSECT IS NAMED SEM_ROUA AND IS 7808 BYTES LONG.

STATISTICS SOURCE RECORDS = 1551, PROG TEXT STMNTS = 976, OBJECT BYTES = 28170

COMPILER DIAGNOSTICS.

ERRORS.

IEM1105I 4 THE DATA CHARACTERISTICS OF DUMPTRI DECLARED IN STATEMENT NUMBER 4 DO NOT
MATCH THOSE OF THE DEFINING BASE.

WARNINGS.

IEM2899I INITIALIZATION SPECIFIED FOR TOO FEW ELEMENTS IN STATIC ARRAY IDENT_NAME

IEM2899I INITIALIZATION SPECIFIED FOR TOO FEW ELEMENTS IN STATIC ARRAY IDENT_VAL

IEM2899I INITIALIZATION SPECIFIED FOR TOO FEW ELEMENTS IN STATIC ARRAY INF_FLD

IEM0227I NO FILE/STRING OPTION SPECIFIED IN ONE OR MORE GET/PUT STATEMENTS.
SCARDS/SPRINT HAS BEEN ASSUMED IN EACH CASE.

IEM0526I 1 OPTIGN MAIN HAS NOT BEEN SPECIFIED FOR THE EXTERNAL PROCEDURE, STATEMENT
NUMBER 1

IEM0764I ONE OR MORE FIXED BINARY ITEMS OF PRECISION 15 OR LESS HAVE BEEN GIVEN
HALFWORD STORAGE. THEY ARE FLAGGED '*****' IN THE XREF/ATR LIST.

IEM1790I DATA CONVERSIONS WILL BE DONE BY SUBROUTINE CALL IN THE FOLLOWING STATEMENTS
109.

END OF DIAGNOSTICS.

COMPILE TIME	57.38 SECS
ELAPSED TIME	22.79 MINS

SSSSSSSS
SSSS SSS
SSSSSSSS
SSSSSSSS
SSSS SSS
SSSSSSSS

EEEEEEEEEE
EEEEEEEEEE
EEEEEEEEEE
EEEEEEEEEE
EEEEEEEEEE
EEEEEEEEEE
EEEEEEEEEE

MMM MMM
MMM MMM
MMM MMM
MMM M
MMM MMM
MMM MMM
MMM MMM

RRRRRRRR
RRRRRRRR
RRRRRRRR
RRRRRRRR
RRRRRRRR
RRRRRRRR
RRRRRRRR

00000000
000 000
000 000
000 000
000 000
000 000
000 000

UUU UU
UUU UU
UUU UU
UUU UU
UUUU UU
UUUUUU
UUUUUU

PL/I F COMPILER OPTIONS SPECIFIED ARE AS FOLLOWS--
DIAG

THE COMPLETE LIST OF OPTIONS USED DURING THIS COMPILATION IS--

EBCDIC
CHAR60
NCMACRC
SCURCE2
NOMACDCK
CCMP
SCURCE
ATR
XREF
NCEXTREF
NOLIST
NOLCAD
DECK
FLAGW
STMT
SIZE=01P
LINECNT=060
OPT=01
SCRMGIN=(001,072)
NOEXTDIC
NEST
OPLIST
SYNCHKS
DIAG

OPTIONS IN EFFECT
EBCDIC,CHAR60,NCMACRC,SOURCE2,NOMACDCK,COMP,SOURCE,ATR,XREF,NOEXTREF,NOLIST,NOLoad,
OPTIONS IN EFFECT
DECK,FLAGW,STMT,SIZE=01P,LINECNT=060,OPT=01,SCRMGIN=(001,072),NOEXTDIC,
OPTIONS IN EFFECT
NEST,OPLIST,SYNCHKS,DIAG

STMT LEVEL NEST

57.000	'UP',
58.000	'IMIN',
59.000	'FLOAT',
60.000	'CHAR',
61.000	'CHARVAR',
62.000	'DCWN',
63.000	'IMAX',
64.000	'AVERAGE',
65.000	'BCBTOM',
66.000	'SOME',
67.000	'OR',
68.000	'ITOTAL',
69.000	'TOTAL',
70.000	'FIXED',
71.000	'FLCAT16',
72.000	'LIST',
73.000	'EXECUTE',
74.000	
75.000	
76.000	
77.000	
78.000	
79.000	
80.000	
81.000	
82.000	
83.000	
84.000	
85.000	
86.000	
87.000	
88.000	
89.000	
90.000	
91.000	
92.000	
93.000	
94.000	
95.000	
96.000	
97.000	
98.000	
99.000	
100.000	
101.000	
102.000	
103.000	
104.000	
105.000	
106.000	
107.000	
108.000	
109.000	
110.000	

2 KEYWORD_VAL FIXED BIN
INITIAL (0217,

0002,
0003,
0009,
0130,
0116,
0012,
0110,
0008,
0144,
0001,
0007,
0011,
0218,
0005,
0015,
0004,
0119,
0317,
0105,
0013,
0417,
0121,
0118,
0206,
0418,
0430,
0530,
0630,
0106,
0318,
0117,
0221,
0210,
0120,
0518,

STMT LEVEL NEST

5 1

111.000 0517,
112.000 0230,
113.000 0330,
114.000 0109,
115.000 0014);

DCL POINTER(0:22) FIXED BIN STATIC
INITIAL (1,

2,
3,
4,
5,
6,
8,
11,
12,
15,
16,
17,
19,
22,
25,
27,
30,
32,
34,
37,
39,
40,
42);

6 1

DCL OP_S_B(21) FIXED BIN STATIC
INITIAL (0124,

C224,
0624,
0133,
0135,
C129,
0000,
C222,
0123,
0223,
0125,
0126,
0127,
0128,
0122,
0324,
0131,
0132,
0424,
0524,
C134);

STMT LEVEL NEST

```

7      1      165.000 DCL IDENT_LEX_VAL FIXED BIN STATIC INITIAL(37),
      1      166.000 MAX_CTH_IDENTS FIXED BIN STATIC INITIAL(20);
8      1      167.000
      1      168.000 DCL 1 FALSE,
      1      169.000 2 NIL FIXED BIN(31),
      1      170.000 2 SYMBOL CHAR(20) VAR;
9      1      171.000
      1      172.000 DCL (HASH_VAL,LEN_OF_SYM) FIXED BIN,
      1      173.000 (TEMP,CH) CHAR(1),
      1      174.000 (SWITCH1,SWITCH2) BIT(1),
      1      175.000 LAB(0:8) LABEL,
      1      176.000 LEV(0:4) LABEL;
      1      177.000
      1      178.000
      1      179.000
      1      180.000
      1      181.000
      1      182.000
      1      183.000
      1      184.000
      1      185.000
      1      186.000
      1      187.000
      1      188.000
      1      189.000
      1      190.000
      1      191.000
      1      192.000
      1      193.000
      1      194.000
      1      195.000
      1      196.000
      1      197.000
      1      198.000
      1      199.000
      1      200.000
      1      201.000
      1      202.000
      1      203.000
      1      204.000
      1      205.000
      1      206.000
      1      207.000
      1      208.000
      1      209.000
      1      210.000
      1      211.000
      1      212.000
      1      213.000
      1      214.000
      1      215.000
      1      216.000
      1      217.000
      1      218.000

10     1      R_CHAR : PRCCEDURE(CH);
11     2      DCL CH CHAR(1);

/* *****
* ROUTINE 'LEX_ANL' RETURNS THE NEXT LEXEME VALUE IN
* 'LEX_VAL'
*/

/* *****
* PROCEDURE 'R_CHAR' RETURNS THE NEXT CHARACTER IN 'CH'
*/
IF BUF_PTR>BUF_LEN
THEN DO;
IF (BUF_PTR=BUF_LEN & SUBSTR(BUFFER,BUF_LEN,1)='-') |
THEN DO;
L1:
READ FILE(SOURCE) INTO (BUFFER);
BUF_LEN = LENGTH(BUFFER);
PUT FILE(CDOUT) SKIP EDIT(BUFFER)(X(3),A);
PUT FILE(CDOUT) SKIP;
IF SUBSTR(BUFFER,1,1)='- ' & BUF_LEN=1
THEN GOTO L1;
SUBSTR(BUFFER,BUF_LEN+1,1) = '?';
BUF_PTR = 1;
END;
END;
CH = SUBSTR(BUFFER,BUF_PTR,1);
BUF_PTR = BUF_PTR + 1;

NUMBER : PROCEDURE;
DCL (DEC_VAL,NO_DECS) FLOAT(16);

/* *****
* PROCEDURE 'NUMBER' ASSIGNS LEXEME VALUES TO NUMBERS
*/
```

STMT LEVEL NEST

```
31      2      219.000      */
32      2      220.000      DO WHILE(CH>='A');
33      2      221.000      IF CH>'Z'
34      2      222.000      THEN FXD = FXD*10 + CH;
35      2      223.000      ELSE DO;
36      2      224.000      SER_FLG = '1'B;
37      2      225.000      NC_ERRS = NC_ERRS + 1;
38      2      226.000      CALL ERROR('ALPHABETIC CHARACTER IN NUMERICAL '
39      2      227.000      ||'CONSTANT IGNORED');
40      2      228.000      PUT SKIP;
41      2      229.000      END;
42      2      230.000      CALL R_CHAR(CH);
43      2      231.000      END;
44      2      232.000      IF CH='.'
45      2      233.000      THEN LEX_VAL = INT_VAL;
46      2      234.000      ELSE DO;
47      2      235.000      CALL R_CHAR(CH);
48      2      236.000      DEC_VAL = 0;
49      2      237.000      NO_DECS = 1;
50      2      238.000      DO WHILE(CH>='A');
51      2      239.000      IF CH>'Z'
52      2      240.000      THEN DO;
53      2      241.000      DEC_VAL = DEC_VAL*10 + CH;
54      2      242.000      NO_DECS = NO_DECS*10;
55      2      243.000      END;
56      2      244.000      ELSE DO;
57      2      245.000      SER_FLG = '1'B;
58      2      246.000      NO_ERRS = NO_ERRS + 1;
59      2      247.000      CALL ERROR('ALPHABETIC CHARACTER IN NUMERICAL '
60      2      248.000      ||'CONSTANT IGNORED');
61      2      249.000      PUT SKIP;
62      2      250.000      END;
63      2      251.000      CALL R_CHAR(CH);
64      2      252.000      END;
65      2      253.000      IF DEC_VAL=0
66      2      254.000      THEN FLT = FXD + DEC_VAL/NO_DECS;
67      2      255.000      ELSE FLT = FXD;
68      2      256.000      LEX_VAL = RND_VAL;
69      2      257.000      END;
70      1      258.000      BUF_PTR = BUF_PTR - 1;
71      2      259.000      END;
72      2      260.000      ERRCR : PROCEDURE(MESSAGE);
73      2      261.000      DCL MESSAGE CHAR(100);
74      2      262.000      263.000      264.000      265.000      266.000      267.000      268.000      269.000      270.000      271.000      272.000
```

```
/*
*****
* PROCEDURE 'ERRCR' PRINTS OUT THE ERROR MESSAGES *
*****
*/
PUT SKIP LIST(BUFFER);
PUT SKIP EDIT('++')(COL(BUF_PTR-1),A);
PUT SKIP LIST('*** ERRCR ***',MESSAGE);
```

STMT LEVEL NEST

```
75      2      273.000
76      2      274.000
              275.000
              276.000
77      1      277.000
78      2      278.000
              279.000
              280.000
              281.000
              282.000
              283.000
              284.000
              285.000
              286.000
              287.000
              288.000
              289.000
              290.000
              291.000
              292.000
              293.000
              294.000
              295.000
              296.000
              297.000
              298.000
              299.000
              300.000
              301.000
              302.000
              303.000
              304.000
              305.000
              306.000
              307.000
              308.000
              309.000
              310.000
              311.000
              312.000
              313.000
              314.000
              315.000
              316.000
              317.000
              318.000
              319.000
              320.000
              321.000
              322.000
              323.000
              324.000
              325.000
              326.000

      END;

      WARNING: PROCEDURE(MESSAGE);
      DCL MESSAGE CHAR(100);

      /* *****
      * PROCEDURE 'WARNING' PRINTS OUT THE WARNING MESSAGES *
      ***** */
      /*
      PUT SKIP LIST(BUFFER);
      PUT SKIP EDIT('+'')(COL(BUF_PTR-1),A);
      PUT SKIP LIST('** WARNING **',MESSAGE);
      END;

      IHASH : PROCEDURE(SYMBOL,LEN_OF_SYM) RETURNS(FIXED BINARY);
      DCL SYMBOL CHAR(20) VAR,
      M FIXED BIN(31) DEF SYMBOL,
      N FIXED BIN(31),
      LEN_OF_SYM FIXED BIN;

      /* *****
      * PROCEDURE 'IHASH' RETURNS A HASH VALUE THROUGH ITS NAME *
      ***** */
      /*
      N = ABS(M)/LEN_OF_SYM;
      RETURN(MOD(N,22));
      END;

      ENDSTR : PROCEDURE(CH) RETURNS(BIT(1));
      DCL CH CHAR(1),
      VALUE BIT(1);

      /* *****
      * PROCEDURE 'ENDSTR' RETURNS THE VALUE TRUE IF END OF STRING *
      * IS DETECTED ELSE FALSE ***** */
      /*
      IF CH='...'
      THEN DO;
        CALL R_CHAR(CH);
        IF CH='...'
        THEN VALUE = '0'B;
      ELSE DO;
        BUF_PTR = BUF_PTR - 1;
        VALUE = '1'B;
      END;
      END;
      ELSE VALUE = '0'B;
      RETURN(VALUE);
```

STMT LEVEL NEST

103	2	327.000	END;
		328.000	
		329.000	
104	1	330.000	WR_WS : PROCEDURE;
		331.000	
		332.000	/* *****
		333.000	* PROCEDURE 'WR_WS' PRINTS OUT THE WORKSPACES IN USE *
		334.000	*****
		335.000	*/
105	2	336.000	PUT SKIP EDIT((IDENTS.IDENT_NAME(1) DO I=WS_BEG TC NO_WS))
		337.000	(A,SKIP);
106	2	338.000	PUT SKIP;
107	2	339.000	PUT SKIP EDIT('USER HAS',NO_WS - (WS_BEG-1),' WORKSPACE(S) '
		340.000	'IN USE')
		341.000	(A,F(4),A);
108	2	342.000	END;
109	2	343.000	PUT SKIP;
		344.000	
		345.000	
110	1	346.000	WR_VARS: PROCEDURE;
		347.000	
		348.000	/* *****
		349.000	* PROCEDURE 'WR_VARS' PRINTS OUT THE VARIABLES DECLARED *
		350.000	*****
		351.000	*/
111	2	352.000	PUT SKIP EDIT((IDENTS.IDENT_NAME(1),IDENTS.INF_FLD(1)
		353.000	DO I=VAR_BEG TO NO_VARS))
		354.000	(A,F(20,7),SKIP);
112	2	355.000	PUT SKIP;
113	2	356.000	PUT SKIP EDIT('USER HAS',NO_VARS - (VAR_BEG-1),' VARIABLE(S)'
		357.000	'DECLARED')
		358.000	(A,F(4),A);
114	2	359.000	END;
115	2	360.000	PUT SKIP;
		361.000	
		362.000	
116	1	363.000	CL_WS : PROCEDURE;
		364.000	
		365.000	/* *****
		366.000	* PROCEDURE 'CL_WS' DESTROYS THE WORKSPACES IN USE *
		367.000	*****
		368.000	*/
117	2	369.000	PUT SKIP EDIT('THE',NO_WS - (WS_BEG-1),' WORKSPACE(S) IN '
		370.000	'THE WORKSPACE AREA '
		371.000	(A,F(4),A);
118	2	372.000	IF NO_WS<=WS_BEG
119	2	373.000	THEN PUT EDIT('HAS')(A);
120	2	374.000	ELSE PUT EDIT('HAVE')(A);
121	2	375.000	PUT EDIT(' BEEN CLEARED')(A);
122	2	376.000	PUT SKIP;
123	2	377.000	
124	2	378.000	NO_WS = WS_BEG - 1;
		379.000	END;
		380.000	

STMT LEVEL NEST

125	1	381.000
		382.000
		383.000
		384.000
		385.000
		386.000
126	2	387.000
		388.000
		389.000
		390.000
127	2	391.000
128	2	392.000
129	2	393.000
130	2	394.000
131	2	395.000
132	2	396.000
133	2	397.000
		398.000
		399.000
134	1	400.000
		401.000
		402.000
		403.000
135	1	404.000
136	1	405.000
137	1	406.000
138	1	407.000
139	1	408.000
140	1	409.000
		410.000
		411.000
		412.000
		413.000
		414.000
		415.000
141	1	416.000
142	1	417.000
143	1	418.000
144	1	419.000
145	1	420.000
146	1	421.000
147	1	422.000
150	1	423.000
		424.000
		425.000
151	1	426.000
		427.000
152	1	428.000
153	1	429.000
154	1	430.000
155	1	431.000
156	1	432.000
157	1	433.000
158	1	434.000
159	1	

Dataset Limited

```
CL_VARS: PROCEDURE;

/* ***** DESTROYS THE VARIABLES DECLARED *****
 * PROCEDURE 'WR_MS' DESTROYS THE VARIABLES DECLARED *
***** */
*/
PUT SKIP EDIT('THE',NO_VARS - (VAR_BEG-1),' VARIABLE(S) IN '
              ||'THE VARIABLE AREA ')
              (A,F(4),A);

IF NO_VARS<=VAR_BEG
THEN PUT EDIT('HAS')(A);
ELSE PUT EDIT('HAVE')(A);
PUT EDIT(' BEEN CLEARED')(A);
PUT SKIP;
NO_VARS = VAR_BEG - 1;

END;

AGAIN: CALL R_CHAR(CH);

/* THE FIRST FOUR CHARACTERS OF SYMBOL ARE SET TO BLANK AS THE
HASH FUNCTION IS DEFINED ON THE FIRST THIRTY-TWO BITS. */

SYMBOL = ' ';
SYMBOL = ' ';
LEN_OF_SYM = 1;
DO WHILE(CH=' ');
CALL R_CHAR(CH);
END;

/*
+-----+
| THIS SECTION ASSIGNS LEXEME VALUES TO STRING CONSTANTS, |
| OPERATORS, SEPARATORS AND BRACKETS. |
+-----+
*/

IF CH<'A'
THEN DO;
  SYMBOL = SYMBOL||CH;
  TEMP = SUBSTR(BUFFER,BUF_PTR,1);
  IND = 0;
  I = INDEX('<>~$''.@-/*~|:;'+=()',' ,CH);
  IF I>7 THEN II=8; ELSE II=I;
  GOTO LAB(II);

LAB(0):
  IF BUF_PTR-1<=BUF_LEN
  THEN DO;
    SER_FLG = '1'B;
    NO_ERRS = NO_ERRS + 1;
    CALL ERROR('ILLEGAL CHARACTER IGNORED');
    PUT SKIP;
  END;
ELSE DO;
  LEX_VAL = EOS_VAL;

```


Dataset Limited

STMT	LEVEL	NEST	
160	1	2	435.000
161	1	2	436.000
162	1	1	437.000
163	1	1	438.000
164	1	1	439.000
165	1	2	440.000
166	1	2	441.000
167	1	2	442.000
168	1	2	443.000
169	1	1	444.000
170	1	1	445.000
171	1	1	446.000
172	1	2	447.000
173	1	2	448.000
174	1	2	449.000
175	1	1	450.000
176	1	1	451.000
177	1	1	452.000
178	1	1	453.000
179	1	1	454.000
180	1	1	455.000
181	1	1	456.000
182	1	2	457.000
183	1	2	458.000
184	1	2	459.000
185	1	2	460.000
186	1	2	461.000
187	1	2	462.000
188	1	1	463.000
189	1	1	464.000
190	1	1	465.000
191	1	1	466.000
192	1	1	467.000
193	1	1	468.000
194	1	1	469.000
195	1	1	470.000
196	1	2	471.000
197	1	2	472.000
198	1	2	473.000

```

      GOTO FCUND;
    END;
  GOTO AGAIN;

LAB(1):LAB(2):
  IF TEMP=' '
  THEN DO;
    IND = 18;
    SYMBOL = SYMBOL||TEMP;
    CALL R_CHAR(CH);
  END;
  GOTO LAB(8);

LAB(3):
  IF TEMP='-'
  THEN DO;
    CALL WARNING('CHARACTER "-" NOT FOLLOWED BY '
      ||'AN "=" - ONE HAS BEEN '
      ||'INSERTED');
    PUT SKIP;
  END;
  ELSE CALL R_CHAR(CH);
  SYMBOL = SYMBOL||'=';
  GOTO LAB(8);

LAB(4):
  IF TEMP=')'
  THEN IND = 17;
  ELSE IF TEMP='('
  THEN DO;
    SER_FLG = '1'B;
    NO_ERRS = NO_ERRS + 1;
    CALL ERROR('CHARACTER "(" NOT FOLLOWED '
      ||'BY AN ")" OR ")" AND IS '
      ||'IGNORED');
    PUT SKIP;
    GOTO AGAIN;
  END;
  SYMBOL = SYMBOL||TEMP;
  CALL R_CHAR(CH);
  GOTO LAB(8);

LAB(5):
  SYMBOL = '';
  LEN_OF_SYM = 0;
  L3 : CALL R_CHAR(CH);
  IF LEN_OF_SYM>20
  THEN DO;
    SER_FLG = '1'B;
    NO_ERRS = NO_ERRS + 1;
    CALL ERROR('IMPLEMENTATION RESTRICTION - '
      ||'LENGTH OF CHARACTER STRING '
      ||'HAS BEEN TRUNCATED TO 20 '
      ||'CHARACTERS');
  END;
```

STMT	LEVEL	NEST	
199	1	2	489.CC0
200	1	2	490.000
201	1	3	491.000
202	1	3	492.000
203	1	3	493.000
204	1	3	494.000
205	1	2	495.000
			496.000
206	1	1	497.CC0
206	1	1	498.000
207	1	1	499.000
208	1	2	500.000
209	1	2	501.000
210	1	2	502.000
			503.000
			504.000
			505.000
211	1	2	506.000
212	1	2	507.000
213	1	2	508.000
			509.000
214	1	1	510.000
214	1	1	511.000
215	1	1	512.000
216	1	2	513.000
217	1	2	514.000
218	1	2	515.000
219	1	2	516.000
220	1	1	517.000
221	1	1	518.000
			519.000
222	1	1	520.000
			521.000
223	1	1	522.000
224	1	2	523.000
225	1	2	524.000
226	1	2	525.000
227	1	1	526.000
			527.000
228	1	1	528.000
			529.000
229	1	1	530.CC0
			531.000
230	1	1	532.000
			533.000
231	1	1	534.000
			535.000
232	1	1	536.000
233	1	2	537.000
234	1	2	538.000
235	1	2	539.000
236	1	2	540.000
237	1	1	541.000
238	1	1	542.000

```

PUT SKIP;
DO WHILE(~ENDSTR(CH));
CALL R_CHAR(CH);
IF BUF_PTR-1=BUF_LEN & CH='-'
THEN GOTO OUT;
END;
OUT : END;

ELSE
IF BUF_PTR-1=BUF_LEN & CH='-'
THEN DO;
SER_FLG = '1'B;
NO_ERRS = NO_ERRS + 1;
CALL ERROR('MISSING END QUOTE DETECTED WHEN '
||'END OF BUFFER REACHED - '
||'CHARACTER STRING IGNORED');
PUT SKIP;
GOTO AGAIN;
END;
ELSE
IF ~ENDSTR(CH)
THEN DO;
SYMBOL = SYMBOL||CH;
LEN_OF_SYM = LEN_OF_SYM + 1;
GOTO L3;
END;
STRING = SYMBOL;
GOTO LAB(8);

LAB(6):
IF SUBSTR(BUFFER,BUF_PTR,1)>'Z'
THEN DO;
CALL NUMBER;
GOTO FOUND;
END;
GOTO LAB(8);

LAB(7):
I = INDEX('WVCT',SUBSTR(BUFFER,BUF_PTR,1));
GOTO LEV(1);

LEV(0):
GOTO LAB(0);

LAB(1):
IF SUBSTR(BUFFER,BUF_PTR,10)='WORKSPACES'
THEN DO;
CALL WR_WS;
PUT SKIP;
BUF_PTR = BUF_PTR + 10;
GOTO AGAIN;
END;
ELSE
IF SUBSTR(BUFFER,BUF_PTR,9)='WORKSPACE'
```

STMT LEVEL NEST			
239	1	1	543.000
240	1	2	544.000
241	1	2	545.000
242	1	2	546.000
243	1	2	547.000
244	1	2	548.000
245	1	1	549.000
246	1	1	550.000
247	1	1	551.000
248	1	2	552.000
249	1	2	553.000
250	1	2	554.000
251	1	2	555.000
252	1	2	556.000
253	1	1	557.000
253	1	1	558.000
253	1	1	559.000
254	1	1	560.000
255	1	2	561.000
256	1	2	562.000
257	1	2	563.000
258	1	2	564.000
259	1	2	565.000
260	1	1	566.000
261	1	1	567.000
262	1	1	568.000
263	1	1	569.000
264	1	2	570.000
265	1	2	571.000
265	1	2	572.000
266	1	2	573.000
267	1	2	574.000
268	1	1	575.000
268	1	1	576.000
269	1	1	577.000
270	1	2	578.000
271	1	2	579.000
272	1	2	580.000
273	1	2	581.000
274	1	2	582.000
275	1	1	583.000
276	1	1	584.000
277	1	2	585.000
278	1	2	586.000
279	1	2	587.000
280	1	2	588.000
281	1	2	589.000
282	1	1	590.000
282	1	1	591.000
283	1	1	592.000
284	1	2	593.000
285	1	2	594.000
286	1	2	595.000
287	1	2	596.000

```

      THEN DO;
        CALL WR_WS;
        PUT SKIP;
        BUF_PTR = BUF_PTR + 9;
        GOTO AGAIN;
      END;
    ELSE GOTO LAB(0);
  LEV(2):
    IF SUBSTR(BUFFER,BUF_PTR,9)='VARIABLES'
    THEN DO;
      CALL WR_VARS;
      PUT SKIP;
      BUF_PTR = BUF_PTR + 9;
      GOTO AGAIN;
    END;
  ELSE
    IF SUBSTR(BUFFER,BUF_PTR,8)='VARIABLE'
    THEN DO;
      CALL WR_VARS;
      PUT SKIP;
      BUF_PTR = BUF_PTR + 8;
      GOTO AGAIN;
    END;
  ELSE GOTO LAB(0);
  LEV(3):
    IF SUBSTR(BUFFER,BUF_PTR,15)='CLEARWORKSPACES'
    THEN DO;
      CALL CL_WS;
      PUT SKIP;
      BUF_PTR = BUF_PTR + 15;
      GOTO AGAIN;
    END;
  ELSE
    IF SUBSTR(BUFFER,BUF_PTR,14)='CLEARWORKSPACE'
    THEN DO;
      CALL CL_WS;
      PUT SKIP;
      BUF_PTR = BUF_PTR + 14;
      GOTO AGAIN;
    END;
  IF SUBSTR(BUFFER,BUF_PTR,14)='CLEARVARIABLES'
  THEN DO;
    CALL CL_VARS;
    PUT SKIP;
    BUF_PTR = BUF_PTR + 14;
    GOTO AGAIN;
  END;
ELSE
  IF SUBSTR(BUFFER,BUF_PTR,13)='CLEARVARIABLE'
  THEN DO;
    CALL CL_VARS;
    PUT SKIP;
    BUF_PTR = BUF_PTR + 13;
    GOTO AGAIN;
  END;
```

Dataset Limited

STMT LEVEL NEST

288	1	2	597.000
289	1	1	558.000
290	1	1	599.000
291	1	1	600.000
292	1	2	601.000
293	1	2	602.000
294	1	2	603.000
295	1	2	604.000
296	1	2	605.000
297	1	2	606.000
298	1	2	607.000
299	1	1	608.000
300	1	1	609.000
301	1	1	610.000
302	1	1	611.000
303	1	1	612.000
304	1	1	613.000
305	1	1	614.000
306	1	1	615.000
307	1	1	616.000
308	1	1	617.000
309	1	1	618.000
310	1	1	619.000
311	1	1	620.000
312	1	1	621.000
313	1	1	622.000
314	1	1	623.000
315	1	1	624.000
316	1	1	625.000
317	1	1	626.000
318	1	1	627.000
319	1	1	628.000
320	1	1	629.000
321	1	1	630.000
322	1	1	631.000

```
END;
GCIC LAB(0);
LEV(4):
  IF SUBSTR(BUFFER,BUF_PTR,4)='TIME'
    THEN DO:
      DAY = DATE;
      CLOCK = TIME;
      PUT SKIP EDIT('CLOCK ',CLOCK,'DATE ',DAY)
        (A,A,X(3),A,A);
      PUT SKIP:
        BUF_PTR = BUF_PTR + 4;
      GOTO AGAIN;
    END;
  GOTO LAB(0);

LAB(8):
  LEX_VAL = OP_S_B(I+IND);
  ELSE
    END;

/*
+-----+
| THIS SECTION ASSIGNS LEXEME VALUES TO RESERVED KEYWORDS |
| AND IDENTIFIERS. |
+-----+
*/

IF CH<'0'
  THEN DO:
    DC WHILE(CH>='A' | CH='#' | CH='_');
    IF LEN_OF_SYM>20
      THEN DO:
        CALL WARNING('IMPLEMENTATION RESTRICTION - '
          'LENGTH OF IDENTIFIER HAS '
          'BEEN TRUNCATED TO 20 '
          'CHARACTERS');
        PUT SKIP:
          DO WHILE(CH>='A' | CH='#' | CH='_');
          CALL R_CHAR(CH);
        END;
        GOTO L2;
      END;
    SYMBOL = SYMBOL||CH;
    LEN_OF_SYM = LEN_OF_SYM + 1;
    CALL R_CHAR(CH);
  END;
  BUF_PTR = BUF_PTR - 1;
  LEN_OF_SYM = LEN_OF_SYM - 1;
  HASH_VAL = IHASH(SYMBOL,LEN_OF_SYM);

/* IS SYMBOL A RESERVED KEYWORD? IF TRUE, CONTROL PASSES TO
STATEMENT LABELLED 'FOUND'. */
DO I=PCINTER(HASH_VAL) TO PCINTER(HASH_VAL+1)-1;
IF SYMBOL=BASIC_SYM(I),KEYWORD
```

STMT LEVEL NEST

323	1	2	651.000
324	1	3	652.000
325	1	3	653.000
326	1	3	654.000
327	1	2	655.000
			656.000
			657.000
			658.000
			659.000
328	1	1	660.000
			661.000
329	1	1	662.000
330	1	2	663.000
331	1	2	664.000
332	1	3	665.000
333	1	3	666.000
334	1	3	667.000
335	1	2	668.000
			669.000
336	1	1	670.000
337	1	2	671.000
338	1	2	672.000
339	1	3	673.000
340	1	3	674.000
341	1	3	675.000
342	1	2	676.000
			677.000
343	1	1	678.000
344	1	2	679.000
345	1	2	680.000
346	1	3	681.000
347	1	3	682.000
348	1	3	683.000
349	1	2	684.000
			685.000
			686.000
			687.000
			688.000
350	1	1	689.000
351	1	1	690.000
352	1	2	691.000
353	1	2	692.000
354	1	2	693.000
			694.000
			695.000
			696.000
355	1	2	697.000
356	1	2	698.000
357	1	2	699.000
358	1	2	700.000
359	1	2	701.000
360	1	1	702.000
361	1	2	703.000
362	1	2	704.000
363	1	2	

Dataset Limited

```
      THEN DO;
        LEX_VAL = BASIC_SYM(I).KEYWORD_VAL;
        GOTO FOUND;
      END;

/* SYMBOL IS NOT A RESERVED KEYWORD. IF IDENTIFIER NAME IS IN
   IN TABLE, CONTROL PASSES TO STATEMENT LABELLED 'FOUND'. */
      CID_PSN = ID_PSN;
      DO ID_PSN=VAR_BEG TO NO_WS;
        IF SYMBOL=IDENTS(ID_PSN).IDENT_NAME
          THEN DO;
            LEX_VAL = IDENTS(ID_PSN).IDENT_VAL;
            GOTO FOUND;
          END;
      END;

      DO ID_PSN=WS_BEG TO NO_WS;
        IF SYMBOL=IDENTS(ID_PSN).IDENT_NAME
          THEN DO;
            LEX_VAL = IDENTS(ID_PSN).IDENT_VAL;
            GOTO FOUND;
          END;
      END;

      CG ID_PSN=1 TO NC_OTH;
      IF SYMBOL=IDENTS(ID_PSN).IDENT_NAME
        THEN DO;
          LEX_VAL = IDENTS(ID_PSN).IDENT_VAL;
          GOTO FOUND;
        END;
      END;

/* IDENTIFIER NAME NOT FOUND IN TABLE. IT IS ADDED TO THE END
   OF THE LIST. */
      IF NC_OTH=MAX_OTH_IDENTS
        THEN DO;
          SER_FLG = '1'B;
          NO_ERRS = NC_ERRS + 1;
          CALL ERROR('IMPLEMENTATION RESTRICTION - '
            || 'TOO MANY IDENTIFIERS '
            || 'USED');
          PUT SKIP;
          ID_OFLOW = '1'B;
          ID_PSN = 0;
          LEX_VAL = IDENTS(ID_PSN).IDENT_VAL;
          END;
        ELSE DO;
          NO_OTH = ID_PSN;
          IDENTS(NO_OTH).IDENT_NAME = SYMBOL;
          IDENTS(NO_OTH).IDENT_VAL = IDENT_LEX_VAL;
```

STMT LEVEL NEST

364	1	2	705.000			IDENTS(NO_OTH\$).INF_FLD = 0;
365	1	2	706.000			LEX_VAL = IDENT_LEX_VAL;
366	1	2	707.000			END;
			708.000			
367	1	1	709.000	FCUND:	END;	
			710.000			
368	1		711.000		ELSE CALL NUMBER;	
			712.000			
369	1		713.000	END;		

ATTRIBUTE AND CRCSS-REFERENCE TABLE

DCL NO. IDENTIFIER

ATTRIBUTES AND REFERENCES

ABS °

GENERIC,BUILT-IN FUNCTION
86

134 AGAIN

STATEMENT LABEL CONSTANT
162,186,212,236,243,251,258,266,273,280,287,297

4 BASIC_SYM

(41)STATIC,STRUCTURE,STRUCTURE

2 ***** BUF_LEN

STATIC,EXTERNAL,ALIGNED,BINARY,FIXED(15,0)
12,14,14,14,17,20,22,151,202,206

2 ***** BUF_PTR

STATIC,EXTERNAL,ALIGNED,BINARY,FIXED(15,0)
12,14,14,23,26,27,27,68,68,73,80,97,97,144,151,202,206,222,228,231
235,235,238,242,242,246,250,250,253,257,257,261,265,265,268,272,272
275,279,279,282,286,286,290,296,296,318,318

2 BUFFER

STATIC,EXTERNAL,UNALIGNED,STRING(121),CHARACTER,VARYING
14,16,17,18,20,22,26,72,79,144,222,228,231,238,246,253,261,268,275
282,290

CCOUT

FILE,EXTERNAL
18,19

90 CH

PARAMETER,UNALIGNED,STRING(1),CHARACTER
89,91,93,94

11 CH

PARAMETER,UNALIGNED,STRING(1),CHARACTER
10,26

9 CH

AUTOMATIC,UNALIGNED,STRING(1),CHARACTER
32,33,34,41,43,46,49,50,52,61,134,138,139,141,143,146,167,175,189
193,200,201,202,206,214,216,302,304,304,304,309,309,310,314,316

125 CL_VARS

ENTRY,DECIMAL,FLOAT(SINGLE)
277,284

116 CL_WS

ENTRY,DECIMAL,FLOAT(SINGLE)
263,270

2 CLOCK

STATIC,EXTERNAL,UNALIGNED,STRING(8),CHARACTER
293,294

DATE

BUILT-IN FUNCTION
292

2 DAY

STATIC,EXTERNAL,UNALIGNED,STRING(8),CHARACTER
292,294

30 DEC_VAL

AUTOMATIC,ALIGNED,DECIMAL,FLOAT(DGUBLE)
47,52,52,63,64

DCL NO.	IDENTIFIER	ATTRIBUTES AND REFERENCES
89	ENDSTR	ENTRY,STRING(1),BIT 200,214
2	***** EOS_VAL	STATIC,EXTERNAL,ALIGNED,BINARY,FIXED(15,0) 159
70	ERROR	ENTRY,DECIMAL,FLOAT(SINGLE) 38,58,155,184,198,210,354
8	FALSE	AUTOMATIC,STRUCTURE,STRUCTURE
2	FLT	STATIC,EXTERNAL,ALIGNED,DECIMAL,FLCAT(DCUBLE) 64,65
367	FOUND	STATEMENT LABEL CONSTANT 160,225,325,333,340,347
2	FXD	STATIC,EXTERNAL,ALIGNED,BINARY,FIXED(31,0) 31,34,34,64,65
9	***** HASH_VAL	AUTGMATIC,ALIGNED,BINARY,FIXED(15,0) 320,321,321
	***** I	AUTOMATIC,ALIGNED,BINARY,FIXED(15,0) 105,105,111,111,111,146,147,149,228,229,300,321,322,324
2	ID_OFLW	STATIC,EXTERNAL,UNALIGNED,STRING(1),BIT 356
2	***** ID_PSN	STATIC,EXTERNAL,ALIGNED,BINARY,FIXED(15,0) 328,329,330,332,336,337,339,343,344,346,357,358,361
7	***** IDENT_LEX_VAL	STATIC,ALIGNED,INITIAL,BINARY,FIXED(15,0) 363,365
3	IDENT_NAME	IN IDENTS(0:40),STATIC,EXTERNAL,UNALIGNED,STRING(20),CHARACTER 105,111,330,337,344,362
3	***** IDENT_VAL	IN IDENTS(0:40),STATIC,EXTERNAL,ALIGNED,BINARY,FIXED(15,0) 332,339,346,358,363
3	IDENTS	(0:40)STATIC,EXTERNAL,STRUCTURE,STRUCTURE
84	***** IHASH	ENTRY,BINARY,FIXED(15,0) 320
	***** II	AUTOMATIC,ALIGNED,BINARY,FIXED(15,0) 148,149,150
	***** IND	AUTOMATIC,ALIGNED,BINARY,FIXED(15,0) 145,165,179,300
	INDEX	GENERIC,BUILT-IN FUNCTION 146,228

DCL NO.	IDENTIFIER	ATTRIBUTES AND REFERENCES
3	INF_FLD	IN IDENTIS(0:40),STATIC,EXTERNAL,ALIGNED,DECIMAL,FLGAT(DDOUBLE) 111,364
2	***** INT_VAL	STATIC,EXTERNAL,ALIGNED,BINARY,FIXED(15,0) 44
4	KEYWORD	IN BASIC_SYM(41),STATIC,UNALIGNED,INITIAL,STRING(20),CHARACTER, VARYING 322
4	***** KEYWORD_VAL	IN BASIC_SYM(41),STATIC,ALIGNED,INITIAL,BINARY,FIXED(15,0) 324
16	L1	STATEMENT LABEL CONSTANT 21
318	L2	STATEMENT LABEL CONSTANT 312
193	L3	STATEMENT LABEL CONSTANT 218
9	LAB	(0:8)AUTOMATIC,INITIAL,LABEL 151,163,163,170,178,191,222,228,300,150,169,177,190,221,227,230,245 260,289,299
85	***** LEN_OF_SYM	PARAMETER,ALIGNED,BINARY,FIXED(15,0) 84,86
9	***** LEN_OF_SYM	AUTOMATIC,ALIGNED,BINARY,FIXED(15,0) 137,192,194,217,217,305,315,315,319,319,320
	LENGTH	GENERIC,BUILT-IN FUNCTION 17
9	LEV	(0:4)AUTOMATIC,INITIAL,LABEL 230,231,246,261,290,229
1	***** LEX_ANL	ENTRY,BINARY,FIXED(15,0)
2	***** LEX_VAL	STATIC,EXTERNAL,ALIGNED,BINARY,FIXED(15,0) 44,66,159,300,324,332,339,346,358,365
85	M	AUTOMATIC,DEFINED,ALIGNED,BINARY,FIXED(31,0) 86
7	***** MAX_OTH_IDENTS	STATIC,ALIGNED,INITIAL,BINARY,FIXED(15,0) 350
78	MESSAGE	PARAMETER,UNALIGNED,STRING(100),CHARACTER 77,81
71	MESSAGE	PARAMETER,UNALIGNED,STRING(100),CHARACTER

DCL NO.	IDENTIFIER	ATTRIBUTES AND REFERENCES
	MCD	70,74 GENERIC, BUILT-IN FUNCTION 87
85	N	AUTOMATIC, ALIGNED, BINARY, FIXED(31,0) 86,87
8	NIL	IN FALSE, AUTOMATIC, ALIGNED, BINARY, FIXED(31,0)
30	NC_DECS	AUTOMATIC, ALIGNED, DECIMAL, FLOAT(DOUBLE) 48,53,53,64
2	***** NO_ERRS	STATIC, EXTERNAL, ALIGNED, BINARY, FIXED(15,0) 37,37,57,57,154,154,183,183,197,197,209,209,353,353
2	***** NO_OTHs	STATIC, EXTERNAL, ALIGNED, BINARY, FIXED(15,0) 343,350,361,362,363,364
2	***** NO_VARS	STATIC, EXTERNAL, ALIGNED, BINARY, FIXED(15,0) 111,113,126,127,132,329
2	***** NO_WS	STATIC, EXTERNAL, ALIGNED, BINARY, FIXED(15,0) 105,107,117,118,123,336
29	***** NUMBER	ENTRY, BINARY, FIXED(15,0) 224,368
2	***** OID_PSN	STATIC, EXTERNAL, ALIGNED, BINARY, FIXED(15,0) 328
6	***** OP_S_B	(21) STATIC, ALIGNED, INITIAL, BINARY, FIXED(15,0) 300
205	OUT	STATEMENT LABEL CCNSTANT 203
5	***** POINTER	(0:22) STATIC, ALIGNED, INITIAL, BINARY, FIXED(15,0) 321,321
10	R_CHAR	ENTRY, DECIMAL, FLCAT(SINGLE) 41,46,61,93,134,139,167,175,189,193,201,310,316
2	***** RNO_VAL	STATIC, EXTERNAL, ALIGNED, BINARY, FIXED(15,0) 66
2	SER_FLG	STATIC, EXTERNAL, UNALIGNED, STRING(1), BIT 36,56,153,182,196,208,352
2	SOURCE	FILE, EXTERNAL, RECORD, INPUT, ENVIRONMENT(U(120)) 16
	SPRINT	FILE, EXTERNAL 39,59,72,73,74,75,79,80,81,82,105,106,107,108,111,112,113,114,117

DCL NO.	IDENTIFIER	ATTRIBUTES AND REFERENCES
2	STRING	119,120,121,122,126,128,129,130,131,156,173,185,199,211,234,241,249 256,264,271,278,285,294,295,308,355 STATIC,EXTERNAL,UNALIGNED,STRING(20),CHARACTER,VARYING 220
	SUBSTR	GENERIC,BUILT-IN FUNCTION 14,20,22,26,144,222,228,231,238,246,253,261,268,275,282,290
9	SWITCH1	AUTOMATIC,UNALIGNED,STRING(1),BIT
9	SWITCH2	AUTOMATIC,UNALIGNED,STRING(1),BIT
85	SYMBOL	PARAMETER,UNALIGNED,STRING(20),CHARACTER,VARYING 84
8	SYMBOL	IN FALSE,AUTOMATIC,UNALIGNED,STRING(20),CHARACTER,VARYING 135,136,143,143,166,176,176,188,188,191,216,216,220,314,314,320 322,330,337,344,362
9	TEMP	AUTOMATIC,UNALIGNED,STRING(1),CHARACTER 144,163,166,170,178,180,188
	TIME	BUILT-IN FUNCTION 293
90	VALUE	AUTOMATIC,UNALIGNED,STRING(1),BIT 95,98,101,102
2	***** VAR_BEG	STATIC,EXTERNAL,ALIGNED,BINARY,FIXED(15,0) 111,113,126,127,132,329
77	WARNING	ENTRY,DECIMAL,FLOAT(SINGLE) 172,307
110	WR_VARS	ENTRY,DECIMAL,FLOAT(SINGLE) 248,255
104	WR_WS	ENTRY,DECIMAL,FLOAT(SINGLE) 233,240
2	***** WS_BEG	STATIC,EXTERNAL,ALIGNED,BINARY,FIXED(15,0) 105,107,117,118,123,336

SYNTAX CHECK CCOMPLETED. COMPIILATIGN CONTINUES.

AGGREGATE LENGTH TABLE

STATEMENT NO.	IDENTIFIER	LENGTH IN BYTES
4	BASIC_SYM	902
8	FALSE	24
3	IDENTIS	1310
9	LAB	72
9	LEV	40
6	OP_S_B	42
5	PCINTER	46

STORAGE REQUIREMENTS.

THE STORAGE AREA FOR THE PROCEDURE LABELLED LEX_ANL IS 688 BYTES LONG.
THE STORAGE AREA (IN STATIC) FOR THE PROCEDURE LABELLED R_CHAR IS 208 BYTES LONG.
THE STORAGE AREA (IN STATIC) FOR THE PROCEDURE LABELLED NUMBER IS 260 BYTES LONG.
THE STORAGE AREA (IN STATIC) FOR THE PROCEDURE LABELLED ERROR IS 156 BYTES LONG.
THE STORAGE AREA (IN STATIC) FOR THE PROCEDURE LABELLED WARNING IS 196 BYTES LONG.
THE STORAGE AREA (IN STATIC) FOR THE PROCEDURE LABELLED THASH IS 208 BYTES LONG.
THE STORAGE AREA (IN STATIC) FOR THE PROCEDURE LABELLED ENDSTR IS 200 BYTES LONG.
THE STORAGE AREA (IN STATIC) FOR THE PROCEDURE LABELLED WR_WS IS 208 BYTES LONG.
THE STORAGE AREA (IN STATIC) FOR THE PROCEDURE LABELLED WR_VARS IS 212 BYTES LONG.
THE STORAGE AREA (IN STATIC) FOR THE PROCEDURE LABELLED CL_WS IS 184 BYTES LONG.
THE STORAGE AREA (IN STATIC) FOR THE PROCEDURE LABELLED CL_VARS IS 184 BYTES LONG.
THE PROGRAM CSECT IS NAMED LEX_ANL AND IS 11326 BYTES LONG.
THE STATIC CSECT IS NAMED LEX_ANLA AND IS 5856 BYTES LONG.

*STATISTICS# SOURCE RECORDS = 713, PROG TEXT STMTS = 369, OBJECT BYTES = 11326

COMPILER DIAGNOSTICS.

ERRORS.

ITEM1051 85 THE DATA CHARACTERISTICS OF M DECLARED IN STATEMENT NUMBER 85 DO NOT MATCH
THOSE OF THE DEFINING BASE.

WARNINGS.

IEM02271 NO FILE/STRING OPTION SPECIFIED IN ONE OR MORE GET/PUT STATEMENTS.
SCARDS/SPRINT HAS BEEN ASSUMED IN EACH CASE.

IEM05261 1 OPTIGN MAIN HAS NOT BEEN SPECIFIED FOR THE EXTERNAL PROCEDURE, STATEMENT
NUMBER 1

IEM07641 ONE OR MORE FIXED BINARY ITEMS OF PRECISIGN 15 OR LESS HAVE BEEN GIVEN
HALFWORD STORAGE. THEY ARE FLAGGED '*****' IN THE XREF/ATR LIST.

IEM17901 DATA CONVERSIONS WILL BE DONE BY SUBROUTINE CALL IN THE FOLLOWING STATEMENTS
34, 52.

Dataset Limited

END OF DIAGNOSTICS.

COMPILE TIME 25.82 SECS

ELAPSED TIME 10.09 MINS

PL/I F COMPILER OPTIONS SPECIFIED ARE AS FOLLOWS--
DIAG

THE COMPLETE LIST OF OPTIONS USED DURING THIS COMPILE IS--

EBCDIC
CHAR60
NOMACRO
SOURCE2
NOMACDCK
COMP
SOURCE
ATR
XREF
NOEXTREF
NOLIST
NOLOAD
DECK
FLAGW
STMT
SIZE=01P
LINECNT=060
OPT=01
SCRMGIN=(001,072)
NOEXTDIC
NEST
OPLIST
SYNCHKS
DIAG

OPTIONS IN EFFECT
EBCDIC,CHAR60,NOMACRO,SOURCE2,NOMACDCK,COMP,SOURCE,ATR,XREF,NOEXTREF,NOLIST,NOLOAD,
OPTIONS IN EFFECT
DECK,FLAGW,STMT,SIZE=01P,LINECNT=060,OPT=01,SCRMGIN=(001,072),NOEXTDIC,
OPTIONS IN EFFECT
NEST,OPLIST,SYNCHKS,DIAG

STMT LEVEL NEST
1

```
1.000 INTERPR : PROCEDURE;  
2.000  
3.000 /*  
4.000 *****  
5.000 * PRINTING OF CODING TABLES *  
6.000 * *  
7.000 * * FGR *  
8.000 * *  
9.000 * DATA SUBLANGUAGE ALPHA *  
10.000 *****  
11.000 *****  
12.000 *****  
13.000 */  
14.000 DCL 1 RECORD EXTERNAL,  
15.000 2 NO_RV FIXED BIN,  
16.000 2 RA_TAB(10), 3(RNAME,LNAME,QUANT,WCOMP) FIXED BIN,  
17.000 2 (ST_TAB,LRN_TAB,WN_TAB,RN_TAB,Q_TAB) FIXED BIN,  
18.000 2 NO_GTV FIXED BIN,  
19.000 2 GT_TAB(10), 3(FUNCT,ALIST,ALISTPTR,LNAME,ANAME) FIXED  
20.000 BIN,  
21.000 2 NO_HTV FIXED BIN,  
22.000 2 HT_TAB(10), 3(LNAME,ANAME) FIXED BIN,  
23.000 2 NO_DT FIXED BIN,  
24.000 2 DT_TAB(10), 3(LNAME1,ANAME1,LNAME2,ANAME2,RELOP,  
25.000 WCOMP,TCOMP) FIXED BIN,  
26.000 2 DTOV FIXED BIN,  
27.000 2 DTOV_TAB(5), 3(RNAME,LNAME,ANAME1,ANAME2,ATYPE,  
28.000 APOSN1,APOSN2,RELOP,V#,WCOMP,TCCMP)  
29.000 FIXED BIN,  
30.000 2 NO_MT FIXED BIN,  
31.000 2 FN_MT_TAB(10), 3(FUNCT,ALIST,ALISTPTR,RNAME,LNAME,  
32.000 ANAME,APOSN,RELOP,V#,WCOMP,TCOMP,  
33.000 CGNTYPE,CONLEN,CGNPTR) FIXED BIN,  
34.000 2 NO_CV FIXED BIN,  
35.000 2 OR_TAB(5), 3(ORDER,LNAME,ANAME) FIXED BIN,  
36.000 2 NO_WPV FIXED BIN,  
37.000 2 WP_TAB(5), 3(WCOMP1,WCOMP2,OPER) FIXED BIN,  
38.000 2 NO_ALV FIXED BIN,  
39.000 2 AL_TAB(10) FIXED BIN,  
40.000 2 NO_ATT FIXED BIN,  
41.000 2 ATT_TAB(10), 3(ANAME,KTYPE,ATYPE,ALEN) FIXED BIN,  
42.000 2 NO_IDV FIXED BIN,  
43.000 2 ID_TAB(10) FIXED BIN,  
44.000 2 NO_ASSV FIXED BIN,  
45.000 2 ASS_TAB(30), 3(OP1,OP2,OPER,IOP1,IOP2) FIXED BIN,  
46.000 2 NO_VAR FIXED BIN,  
47.000 2 VAR_TAB(10), 3(RNAME,LNAME,V#) FIXED BIN,  
48.000 2 (NO_FB31,NO_FL16,NO_CHAR) FIXED BIN,  
49.000 2 FB31(10) FIXED BIN(31),  
50.000 2 FL16(10) FLOAT(16),  
51.000 2 CHARS(10) CHAR(20);  
52.000  
53.000 DCL 1 IDENTIS(0:40) EXTERNAL,  
54.000 2 IDENT_NAME CHAR(20),  
55.000 2 IDENT_VAL FIXED BIN,  
56.000 2 INF_FLD FLOAT(16);
```


STMT LEVEL NEST

4	1	57.000	DCL MS_VAL FIXED BIN EXTERNAL,
		58.000	ROUTINE(1:9) LABEL;
5	1	59.000	
		60.000	
		61.000	PRA_TAB: PROCEDURE;
		62.000	
6	2	63.000	PUT FILE(CDOUT) EDIT('RA_TAB')(COL(3),A);
7	2	64.000	PUT FILE(CDOUT) SKIP EDIT('RNAME', 'LRNAME', 'QUANT', 'WCOMP')
		65.000	(COL(8),A,X(4),3(A,X(5)));
8	2	66.000	PUT FILE(CDOUT) SKIP EDIT('RA_TAB(1) DO I=1 TC NO_RV)
		67.000	(4(F(10)),SKIP);
9	2	68.000	
10	2	69.000	END;
		70.000	
		71.000	
11	1	72.000	PST_TAB: PROCEDURE;
		73.000	
12	2	74.000	PUT FILE(CDOUT) EDIT('ST_TAB')(COL(3),A);
13	2	75.000	PUT FILE(CDOUT) EDIT(ST_TAB)(F(10));
14	2	76.000	PUT FILE(CDOUT) SKIP(3);
15	2	77.000	
		78.000	END;
		79.000	
16	1	80.000	PWN_TAB: PROCEDURE;
		81.000	
17	2	82.000	PUT FILE(CDOUT) EDIT('WN_TAB')(COL(3),A);
18	2	83.000	PUT FILE(CDOUT) EDIT(WN_TAB)(F(10));
19	2	84.000	PUT FILE(CDOUT) SKIP(3);
20	2	85.000	
		86.000	END;
		87.000	
21	1	88.000	PLRN_TAB: PROCEDURE;
		89.000	
22	2	90.000	PUT FILE(CDOUT) EDIT('LRN_TAB')(COL(3),A);
23	2	91.000	PUT FILE(CDOUT) EDIT(LRN_TAB)(F(9));
24	2	92.000	PUT FILE(CDOUT) SKIP(3);
25	2	93.000	
		94.000	END;
		95.000	
26	1	96.000	PRN_TAB: PROCEDURE;
		97.000	
27	2	98.000	PUT FILE(CDOUT) EDIT('RN_TAB')(COL(3),A);
28	2	99.000	PUT FILE(CDOUT) EDIT(RN_TAB)(F(10));
29	2	100.000	PUT FILE(CDOUT) SKIP(3);
30	2	101.000	
		102.000	END;
		103.000	
31	1	104.000	PGL_TAB: PROCEDURE;
		105.000	
32	2	106.000	PUT FILE(CDOUT) EDIT('Q_TAB')(COL(3),A);
33	2	107.000	PUT FILE(CDOUT) EDIT(Q_TAB)(F(11));
34	2	108.000	PUT FILE(CDOUT) SKIP(3);
35	2	109.000	PUT FILE(CDOUT) EDIT('GT_TAB')(COL(3),A);
36	2	110.000	PUT FILE(CDOUT) SKIP EDIT('FUNCT', 'ALIST', 'ALISTPTR',

STMT LEVEL NEST

		111.000	'LRNAME','ANAME')
		112.000	(CCL(8),A,X(4),A,X(4),A,X(3),A,
		113.000	X(4),A);
37	2	114.000	PUT FILE(CDOUT) SKIP EDIT((GT_TAB(1) DO I=1 TO NO_GTV))
		115.000	(5(F(10)),SKIP);
38	2	116.000	PUT FILE(CDOUT) SKIP(2);
39	2	117.000	END;
		118.000	
		119.000	
40	1	120.000	PHT_TAB: PROCEDURE;
		121.000	
41	2	122.000	PUT FILE(CDOUT) EDIT('HT_TAB')(COL(3),A);
42	2	123.000	PUT FILE(CDOUT) SKIP EDIT('LRNAME','ANAME')
		124.000	(COL(8),2(A,X(5)));
43	2	125.000	PUT FILE(CDOUT) SKIP EDIT('HT_TAB(1) DO I=1 TO NO_HTV))
		126.000	(COL(2),2(F(10)),SKIP);
44	2	127.000	
45	2	128.000	END;
		129.000	
		130.000	
46	1	131.000	PQ_TABS: PROCEDURE;
		132.000	
47	2	133.000	PUT FILE(CDOUT) EDIT('FN_MT_TAB')(COL(3),A);
48	2	134.000	IF NO_MT=0
49	2	135.000	THEN PUT FILE(CDOUT) SKIP EDIT('FUNCT','ALIST','ALISTPR',
		136.000	'RNAME','LRNAME','ANAME',
		137.000	'RELOP','WCOMP','TCOMP',
		138.000	'CONTYPE','CONLEN','CONPTR')
		139.000	(COL(8),12(A,X(2)));
50	2	140.000	PUT FILE(CDOUT) SKIP EDIT('FN_MT_TAB.FUNCT(1),
		141.000	FN_MT_TAB.ALIST(1),
		142.000	FN_MT_TAB.ALISTPR(1),
		143.000	FN_MT_TAB.RNAME(1),
		144.000	FN_MT_TAB.LRNAME(1),
		145.000	FN_MT_TAB.ANAME(1),
		146.000	FN_MT_TAB.RELOP(1),
		147.000	FN_MT_TAB.WCOMP(1),
		148.000	FN_MT_TAB.TCOMP(1),
		149.000	FN_MT_TAB.CONTYPE(1),
		150.000	FN_MT_TAB.CONLEN(1),
		151.000	FN_MT_TAB.CONPTR(1)
		152.000	DO I=1 TO NO_MT)
		153.000	(COL(3),12(F(8)),SKIP);
51	2	154.000	PUT FILE(CDOUT) SKIP(2);
52	2	155.000	PUT FILE(CDOUT) EDIT('DT_TAB')(COL(3),A);
53	2	156.000	IF NO_DT=0
54	2	157.000	THEN PUT FILE(CDOUT) SKIP EDIT('LRNAME1','ANAME1','LRNAME2',
		158.000	'ANAME2','RELOP',
		159.000	'WCOMP','TCOMP')
		160.000	(COL(8),7(A,X(3)));
55	2	161.000	PUT FILE(CDOUT) SKIP EDIT('DT_TAB(1) DO I=1 TO NO_DT))
		162.000	(COL(2),7(F(10)),SKIP);
56	2	163.000	PUT FILE(CDOUT) SKIP(2);
57	2	164.000	PUT FILE(CDOUT) EDIT('DIOV_TAB')(COL(3),A);

STMT LEVEL NEST

58	2	165.000	IF DTOV=0
59	2	166.000	THEN PUT FILE(CDOUT) SKIP EDIT('RNAME','LRNAME','ANAME1',
		167.000	'ANAME2','RELOP','WCOMP',
		168.000	'TCOMP')
		169.000	(COL(8),7(A,X(4)))
60	2	170.000	PUT FILE(CDOUT) SKIP EDIT((DTOV_TAB.RNAME(I),
		171.000	DTOV_TAB.LRNAME(I),
		172.000	DTOV_TAB.ANAME1(I),
		173.000	DTOV_TAB.ANAME2(I),
		174.000	DTOV_TAB.RELOP(I),
		175.000	DTOV_TAB.WCOMP(I),
		176.000	DTOV_TAB.TCOMP(I)
		177.000	DO I=1 TO DTOV)
		178.000	(7(F(I)),SKIP)
61	2	179.000	PUT FILE(CDOUT) SKIP(2);
62	2	180.000	PUT FILE(CDOUT) EDIT('WP_TAB')(COL(3),A);
63	2	181.000	IF NO_WPV=0
64	2	182.000	THEN PUT FILE(CDOUT) SKIP EDIT('WCOMP1','WCOMP2','OPER')
		183.000	(COL(8),4(A,X(3)))
65	2	184.000	PUT FILE(CDOUT) SKIP EDIT('WP_TAB(I) DO I=1 TO NO_WPV)
		185.000	(COL(2),3(F(I)),SKIP)
66	2	186.000	PUT FILE(CDOUT) SKIP(2);
67	2	187.000	END;
		188.000	
		189.000	
68	1	190.000	POR_TAB: PROCEDURE;
		191.000	
69	2	192.000	PUT FILE(CDOUT) EDIT('OR_TAB')(COL(3),A);
70	2	193.000	IF NO_OV=0
71	2	194.000	THEN PUT FILE (CDOUT) SKIP EDIT('ORDER','LRNAME','ANAME')
		195.000	(COL(8),3(A,X(5)))
72	2	196.000	PUT FILE(CDOUT) SKIP EDIT('OR_TAB(I) DO I=1 TO NO_OV)
		197.000	(COL(2),3(F(I)),SKIP)
73	2	198.000	END;
74	2	199.000	
		200.000	
		201.000	
75	1	202.000	PAL_TAB: PROCEDURE;
		203.000	
76	2	204.000	PUT FILE(CDOUT) EDIT('AL_TAB')(COL(3),A);
77	2	205.000	PUT FILE(CDOUT) SKIP EDIT('AL_TAB(I) DO I=1 TO NO_ALV)
		206.000	(F(I),SKIP)
78	2	207.000	END;
79	2	208.000	
		209.000	
		210.000	
80	1	211.000	PAT_TAB: PROCEDURE;
		212.000	
81	2	213.000	PUT FILE(CDOUT) EDIT('ATT_TAB')(COL(3),A);
82	2	214.000	PUT FILE (CDOUT) SKIP EDIT('ANAME','KTYPE','ATYPE','ALEN')
		215.000	(COL(8),4(A,X(5)))
83	2	216.000	PUT FILE(CDOUT) SKIP EDIT('ATT_TAB(I) DO I=1 TO NO_ATT)
		217.000	(4(F(I)),SKIP)
84	2	218.000	PUT FILE(CDOUT) SKIP(2);

STMT LEVEL NEST

85	2	219.000	END;
		220.000	
		221.000	
86	1	222.000	PID_TAB: PROCEDURE;
		223.000	
87	2	224.000	PUT FILE(CDDOUT) EDIT('ID_TAB')(COL(3),A);
88	2	225.000	PUT FILE(CDDOUT) SKIP EDIT('ID_TAB(I) DO I=1 TO NO_IDV)
		226.000	(F(10),SKIP);
89	2	227.000	PUT FILE(CDDOUT) SKIP(2);
90	2	228.000	END;
		229.000	
		230.000	
91	1	231.000	PAS_TAB: PROCEDURE;
		232.000	
92	2	233.000	PUT FILE(CDDOUT) EDIT('ASS_TAB')(COL(3),A);
93	2	234.000	PUT FILE(CDDOUT)SKIP EDIT('OP1','OP2','OPER','IOP1','IOP2')
		235.000	(COL(8),A,X(8),5(A,X(5)));
94	2	236.000	PUT FILE(CDDOUT) SKIP EDIT('ASS_TAB(I) DO I=1 TO NO_ASSV)
		237.000	(F(9),X(1),4(F(10)),SKIP);
95	2	238.000	
96	2	239.000	PUT FILE(CDDOUT) SKIP(2);
		240.000	END;
		241.000	
97	1	242.000	PUT FILE(CDDOUT) EDIT('CODING TABLES')(COL(2),A);
98	1	243.000	PUT FILE(CDDOUT) EDIT('-----')(COL(2),A);
99	1	244.000	PUT FILE(CDDOUT) SKIP;
		245.000	
100	1	246.000	IF ST_TAB=WS_VAL
101	1	247.000	THEN DO;
102	1	248.000	CALL PST_TAB;
103	1	249.000	CALL PAS_TAB;
104	1	250.000	PUT SKIP;
105	1	251.000	RETURN;
106	1	252.000	END;
107	1	253.000	ELSE GOTO ROUTINE(MOD(ST_TAB,100));
		254.000	
108	1	255.000	
		256.000	
		257.000	ROUTINE(1):
109	1	258.000	CALL PRA_TAB;
110	1	259.000	CALL PST_TAB;
111	1	260.000	CALL PMN_TAB;
112	1	261.000	CALL PGT_TAB;
113	1	262.000	CALL PQ_TABS;
114	1	263.000	CALL PQR_TAB;
115	1	264.000	PUT SKIP;
		265.000	RETURN;
		266.000	
116	1	267.000	
		268.000	ROUTINE(2):
117	1	269.000	CALL PRA_TAB;
118	1	270.000	CALL PST_TAB;
119	1	271.000	CALL PLRN_TAB;
120	1	272.000	CALL PQ_TABS;
			PUT SKIP;

SIMT LEVEL NEST

121	1	273.000	RETURN;
		274.000	
122	1	275.000	ROUTINE(3):
		276.000	CALL PST_TAB;
123	1	277.000	CALL PRN_TAB;
124	1	278.000	CALL PAL_TAB;
125	1	279.000	PUT SKIP;
126	1	280.000	RETURN;
		281.000	
127	1	282.000	ROUTINE(4):
		283.000	CALL PRA_TAB;
128	1	284.000	CALL PST_TAB;
129	1	285.000	CALL PMN_TAB;
130	1	286.000	CALL PHT_TAB;
131	1	287.000	CALL PQ_TABS;
132	1	288.000	CALL PCR_TAB;
133	1	289.000	PUT SKIP;
134	1	290.000	RETURN;
		291.000	
135	1	292.000	ROUTINE(5):
		293.000	CALL PST_TAB;
136	1	294.000	PUT SKIP;
137	1	295.000	RETURN;
		296.000	
138	1	297.000	ROUTINE(7):
		298.000	CALL PST_TAB;
139	1	299.000	CALL PMN_TAB;
140	1	300.000	CALL PRN_TAB;
141	1	301.000	CALL PAL_TAB;
142	1	302.000	CALL PCR_TAB;
143	1	303.000	PUT SKIP;
144	1	304.000	RETURN;
		305.000	
145	1	306.000	ROUTINE(8):
		307.000	CALL PST_TAB;
146	1	308.000	CALL PRN_TAB;
147	1	309.000	CALL PAT_TAB;
148	1	310.000	PUT SKIP;
149	1	311.000	RETURN;
		312.000	
150	1	313.000	ROUTINE(9):
		314.000	CALL PST_TAB;
151	1	315.000	CALL PID_TAB;
152	1	316.000	PUT SKIP;
		317.000	
153	1	318.000	END;

ATTRIBUTE AND CRSS-REFERENCE TABLE

DCL NO. ICENTIFIER

ATTRIBUTES AND REFERENCES

2 ***** AL_TAB (10) IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED(15,0) 77

2 ***** ALLEN IN ATT_TAB(10) IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED(15,0)

2 ***** ALIST IN FN_MT_TAB(10) IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED(15,0) 50

2 ***** ALIST IN GT_TAB(10) IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED(15,0)

2 ***** ALISTPTR IN FN_MT_TAB(10) IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED(15,0) 50

2 ***** ALISTPTR IN GT_TAB(10) IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED(15,0)

2 ***** ANAME IN ATT_TAB(10) IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED(15,0)

2 ***** ANAME IN OR_TAB(5) IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED(15,0)

2 ***** ANAME IN FN_MT_TAB(10) IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED(15,0) 50

2 ***** ANAME IN HT_TAB(10) IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED(15,0)

2 ***** ANAME IN GT_TAB(10) IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED(15,0)

2 ***** ANAME1 IN DTOV_TAB(5) IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED(15,0) 60

2 ***** ANAME1 IN DT_TAB(10) IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED(15,0)

2 ***** ANAME2 IN DTOV_TAB(5) IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED(15,0) 60

2 ***** ANAME2 IN DT_TAB(10) IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED(15,0)

2 ***** APOSN IN FN_MT_TAB(10) IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED

DCL NO. IDENTIFIER

ATTRIBUTES AND REFERENCES

(15,0)

IN DTOV_TAB(5) IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED
(15,0)

IN DTOV_TAB(5) IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED
(15,0)

(30) IN RECORD,STATIC,EXTERNAL,STRUCTURE,STRUCTURE
94

(10) IN RECORD,STATIC,EXTERNAL,STRUCTURE,STRUCTURE
83

IN ATT_TAB(10) IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED
(15,0)

IN DTOV_TAB(5) IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED
(15,0)

FILE,EXTERNAL
6,7,8,9,12,13,14,17,18,19,22,23,24,27,28,29,32,33,34,35,36,37,38,41
42,43,44,47,49,50,51,52,54,55,56,57,59,60,61,62,64,65,66,69,71,72,73
76,77,78,81,82,83,84,87,88,89,92,93,94,95,97,98,99

(10) IN RECORD,STATIC,EXTERNAL,UNALIGNED,STRING(20),CHARACTER

IN FN_MT_TAB(10) IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED
(15,0)
50

IN FN_MT_TAB(10) IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED
(15,0)
50

IN FN_MT_TAB(10) IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED
(15,0)
50

(10) IN RECORD,STATIC,EXTERNAL,STRUCTURE,STRUCTURE
55

IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED(15,0)
58,60

(5) IN RECORD,STATIC,EXTERNAL,STRUCTURE,STRUCTURE

(10) IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED(31,0)

(10) IN RECCRD,STATIC,EXTERNAL,ALIGNED,DECIMAL,FLOAT(DOUBLE)

(10) IN RECORD,STATIC,EXTERNAL,STRUCTURE,STRUCTURE

IN FN_MT_TAB(10) IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED

Dataset Limited

CDOUT

CHARS

***** CCNLEN

***** CGNPTR

***** CGNTYPE

DT_TAB

***** DTOV

DTOV_TAB

FB31

FLT16

FN_MT_TAB

***** FUNCT

DCI NO. IDENTIFIER

ATTRIBUTES AND REFERENCES

(15,0)
50

IN GT_TAB(10) IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED
(15,C)

(10) IN RECORD,STATIC,EXTERNAL,STRUCTURE,STRUCTURE
37

(10) IN RECORD,STATIC,EXTERNAL,STRUCTURE,STRUCTURE
43

AUTOMATIC,ALIGNED,BINARY,FIXED(15,0)
8,8,37,37,43,43,50,50,50,50,50,50,50,50,50,50,50,55,55,60,60
60,60,60,60,60,60,65,72,72,77,77,83,83,88,88,94,94

(10) IN REGRD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED(15,0)
88

IN IDENTS(0:40),STATIC,EXTERNAL,UNALIGNED,STRING(20),CHARACTER
IN IDENTS(0:40),STATIC,EXTERNAL,ALIGNED,BINARY,FIXED(15,0)

(0:40) STATIC,EXTERNAL,STRUCTURE,STRUCTURE

IN IDENTS(0:40),STATIC,EXTERNAL,ALIGNED,DECIMAL,FLOAT(DOUBLE)
ENTRY,BINARY,FIXED(15,C)

IN ASS_TAB(30) IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED
(15,0)

IN ASS_TAB(30) IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED
(15,0)

IN ATT_TAB(10) IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED
(15,0)

IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED(15,0)
23

IN VAR_TAB(10) IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED
(15,0)

IN OR_TAB(5) IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED
(15,0)

IN FN_MT_TAB(10) IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED
(15,0)
50

IN DTOV_TAB(5) IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED
(15,0)
60

Dataset Limited

3 IDENT_NAME

3 ***** IDENT_VAL

3 IDENTS

3 INF_FLD

1 ***** INTERPR

2 ***** IOP1

2 ***** IOP2

2 ***** KTYPE

2 ***** LRN_TAB

2 ***** LRNAME

2 ***** LRNAME

2 ***** LRNAME

2 ***** LRNAME

DCL NO. IDENTIFIER

ATTRIBUTES AND REFERENCES

2 ***** LRNAME
IN HT_TAB(10) IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED
(15,0)
2 ***** LRNAME
IN GT_TAB(10) IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED
(15,0)
2 ***** LRNAME
IN RA_TAB(10) IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED
(15,0)
2 ***** LRNAME1
IN DT_TAB(10) IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED
(15,0)
2 ***** LRNAME2
IN DT_TAB(10) IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED
(15,0)

MOD
GENERIC,BUILT-IN FUNCTION
107

Dataset Limited
2 ***** NC_ALV
IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED(15,0)
77
2 ***** NO_ASSV
IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED(15,0)
94
2 ***** NO_ATT
IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED(15,0)
83

2 ***** NO_CHAR
IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED(15,0)
2 ***** NO_DT
IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED(15,0)
53,55

2 ***** NO_FB31
IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED(15,0)
2 ***** NC_FLT16
IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED(15,0)
2 ***** NO_GTV
IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED(15,0)
37

2 ***** NO_HTV
IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED(15,0)
43

2 ***** NO_IDV
IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED(15,0)
88

2 ***** NO_MT
IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED(15,0)
48,50

2 ***** NO_OV
IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED(15,0)
70,72

2 ***** NO_RV
IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED(15,0)
8

DCL NO. IDENTIFIER

ATTRIBUTES AND REFERENCES

2 ***** NC_VAR

IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED(15,0)

2 ***** NC_WPV

IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED(15,0)
63,65

2 ***** OP1

IN ASS_TAB(30) IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED
(15,0)

2 ***** OP2

IN ASS_TAB(30) IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED
(15,0)

2 ***** OPER

IN ASS_TAB(30) IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED
(15,0)

2 ***** OPER

IN WP_TAB(5) IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED
(15,0)

2 OR_TAB

(5) IN RECORD,STATIC,EXTERNAL,STRUCTURE,STRUCTURE
72

2 ***** ORDER

IN OR_TAB(5) IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED
(15,0)

75 PAL_TAB

ENTRY,DECIMAL,FLOAT(SINGLE)
124,141

91 PAS_TAB

ENTRY,DECIMAL,FLOAT(SINGLE)
103

80 PAT_TAB

ENTRY,DECIMAL,FLOAT(SINGLE)
147

31 PGT_TAB

ENTRY,DECIMAL,FLOAT(SINGLE)
111

40 PHT_TAB

ENTRY,DECIMAL,FLOAT(SINGLE)
130

86 PID_TAB

ENTRY,DECIMAL,FLOAT(SINGLE)
151

21 PLRN_TAB

ENTRY,DECIMAL,FLOAT(SINGLE)
118

68 PCR_TAB

ENTRY,DECIMAL,FLOAT(SINGLE)
113,132,142

46 PG_TABS

ENTRY,DECIMAL,FLOAT(SINGLE)
112,119,131

5 PRA_TAB

ENTRY,DECIMAL,FLOAT(SINGLE)
108,116,127

DCL NO. IDENTIFIER

ATTRIBUTES AND REFERENCES

26 PRN_TAB

ENTRY,DECIMAL,FLCAT(SINGLE)
123,140,146

11 PST_TAB

ENTRY,DECIMAL,FLCAT(SINGLE)
102,109,117,122,128,135,138,145,150

16 PWN_TAB

ENTRY,DECIMAL,FLCAT(SINGLE)
110,129,139

2 ***** Q_TAB

IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED(15,0)
33

2 ***** QUANT

IN RA_TAB(10) IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED(15,0)

2 RA_TAB

(10) IN RECORD,STATIC,EXTERNAL,STRUCTURE,STRUCTURE
8

2 RECORD

STATIC,EXTERNAL,STRUCTURE,STRUCTURE

2 ***** RELOP

IN FN_MT_TAB(10) IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED(15,0)
50

2 ***** RELOP

IN DTOV_TAB(5) IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED(15,0)
60

2 ***** RELOP

IN DT_TAB(10) IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED(15,0)

2 ***** RN_TAB

IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED(15,0)
28

2 ***** RNAME

IN VAR_TAB(10) IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED(15,0)

2 ***** RNAME

IN FN_MT_TAB(10) IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED(15,0)
50

2 ***** RNAME

IN DTOV_TAB(5) IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED(15,0)
60

2 ***** RNAME

IN RA_TAB(10) IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED(15,0)

4 ROUTINE

(9)AUTOMATIC,INITIAL,LABEL
108,116,122,127,135,138,145,150,107

SPRINT

FILE,EXTERNAL
104,114,120,125,133,136,143,148,152

DCL NO. IDENTIFIER

ATTRIBUTES AND REFERENCES

2 ***** ST_TAB

IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED(15,0)
13,100,107

2 ***** TCOMP

IN FN_MT_TAB(10) IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED
(15,0)
50

2 ***** TCOMP

IN DTOV_TAB(5) IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED
(15,0)
60

2 ***** TCOMP

IN DT_TAB(10) IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED
(15,0)

2 VAR_TAB

(10) IN RECORD,STATIC,EXTERNAL,STRUCTURE,STRUCTURE

2 ***** V#

IN VAR_TAB(10) IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED
(15,0)

2 ***** V#

IN FN_MT_TAB(10) IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED
(15,0)

2 ***** V#

IN DTOV_TAB(5) IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED
(15,0)

2 ***** WCOMP

IN FN_MT_TAB(10) IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED
(15,0)
50

2 ***** WCOMP

IN DTOV_TAB(5) IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED
(15,0)
60

2 ***** WCOMP

IN DT_TAB(10) IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED
(15,0)

2 ***** WCOMP

IN RA_TAB(10) IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED
(15,0)

2 ***** WCOMP1

IN WP_TAB(5) IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED
(15,0)

2 ***** WCOMP2

IN WP_TAB(5) IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED
(15,0)

2 ***** WN_TAB

IN RECORD,STATIC,EXTERNAL,ALIGNED,BINARY,FIXED(15,0)
18

2 WP_TAB

(5) IN RECORD,STATIC,EXTERNAL,STRUCTURE,STRUCTURE
65

4 ***** WS_VAL

STATIC,EXTERNAL,ALIGNED,BINARY,FIXED(15,0)
100

INTERPR : PROCEDURE;

PAGE 15

SYNTAX CHECK CCPLETED. COMPIATION CONTINUES.

AGGREGATE LENGTH TABLE

STATEMENT NO.	IDENTIFIER	LENGTH IN BYTES
3	IDENTS	1310
2	RECORD	1652
4	RCUTINE	72

STORAGE REQUIREMENTS.

THE STORAGE AREA (IN STATIC) FOR THE PROCEDURE LABELLED INTERPR IS 292 BYTES LONG.
THE STORAGE AREA (IN STATIC) FOR THE PROCEDURE LABELLED PRA_TAB IS 280 BYTES LONG.
THE STORAGE AREA (IN STATIC) FOR THE PROCEDURE LABELLED PST_TAB IS 192 BYTES LONG.
THE STORAGE AREA (IN STATIC) FOR THE PROCEDURE LABELLED PWN_TAB IS 192 BYTES LONG.
THE STORAGE AREA (IN STATIC) FOR THE PROCEDURE LABELLED PLRN_TAB IS 192 BYTES LONG.
THE STORAGE AREA (IN STATIC) FOR THE PROCEDURE LABELLED PRN_TAB IS 192 BYTES LONG.
THE STORAGE AREA (IN STATIC) FOR THE PROCEDURE LABELLED PGT_TAB IS 244 BYTES LONG.
THE STORAGE AREA (IN STATIC) FOR THE PROCEDURE LABELLED PHT_TAB IS 256 BYTES LONG.
THE STORAGE AREA (IN STATIC) FOR THE PROCEDURE LABELLED PQ_TABS IS 580 BYTES LONG.
THE STORAGE AREA (IN STATIC) FOR THE PROCEDURE LABELLED POR_TAB IS 276 BYTES LONG.
THE STORAGE AREA (IN STATIC) FOR THE PROCEDURE LABELLED PAL_TAB IS 216 BYTES LONG.
THE STORAGE AREA (IN STATIC) FOR THE PROCEDURE LABELLED PAT_TAB IS 288 BYTES LONG.
THE STORAGE AREA (IN STATIC) FOR THE PROCEDURE LABELLED PID_TAB IS 216 BYTES LONG.
THE STORAGE AREA (IN STATIC) FOR THE PROCEDURE LABELLED PAS_TAB IS 292 BYTES LONG.
THE PROGRAM CSECT IS NAMED INTERPR AND IS 11942 BYTES LONG.
THE STATIC CSECT IS NAMED INTERPRA AND IS 5764 BYTES LONG.

STATISTICS SOURCE RECORDS = 318,PROG TEXT STMENTS = 153,OBJECT BYTES = 11942

COMPILER DIAGNOSTICS.

WARNINGS.

IEM0227I NO FILE/STRING OPTION SPECIFIED IN ONE OR MORE GET/PUT STATEMENTS.
SCARDS/SPRINT HAS BEEN ASSUMED IN EACH CASE.

IEM0526I 1 OPTION MAIN HAS NOT BEEN SPECIFIED FOR THE EXTERNAL PROCEDURE, STATEMENT
NUMBER 1

IEM0764I ONE OR MORE FIXED BINARY ITEMS OF PRECISION 15 OR LESS HAVE BEEN GIVEN
HALFWORD STORAGE. THEY ARE FLAGGED '*****' IN THE XREF/ATR LIST.

END OF DIAGNOSTICS.

COMPILE TIME 20.38 SECS

ELAPSED TIME 9.32 MINS

IIIIII	NNNN	NNN	TTTTTTTTTT	EEEEEEEEEE	RRRRRRRR	PPPPPPPP	RRRRRRRR
IIIIII	NNNN	NNN	TTTTTTTTTT	EEEEEEEEEE	RRRRRRRR	PPPPPPPP	RRRRRRRR
III	NNNN	NNN	TTT	EEE	RRR	PPP	RRR
III	NNN	NNN	TTT	EEEEEE	RRRRRRRR	PPPPPPPP	RRRRRRRR
III	NNN	NNNNNN	TTT	EEE	RRRRRR	PPPPPPPP	RRRRRR
IIIIII	NNN	NNNNNN	TTT	EEEEEEEEEE	RRR	PPP	RRR
IIIIII	NNN	NNNN	TTT	EEEEEEEEEE	RRR	PPP	RRR